



# Faculté de technologie et d'éducation

## Technologie de production



Inscription



Nombre d'années académiques

4 ans (Heures de Crédit)



Frais de scolarité annuels

7500 L.E.

Coût par Heure de Crédit : 200 LE



Groupes cibles

Étudiants à temps plein de la faculté



Aperçu et fonctionnalités du programme

Les fondements du programme sont:

- Étudier les nombreux aspects de la technologie de production en commençant par les cours de base/fondation, qui constituent l'introduction aux cours plus spécialisés ;
- Étudier progressivement les cours spécialisés de technologie de production dans ses nombreuses branches ; D'autre part, les principales caractéristiques du Programme sont :
- Fournir des services d'éducation et de formation de qualité qui répondent aux besoins du marché et préparent un diplômé qualifié capable de faire face à la technologie moderne et de rivaliser aux niveaux national et international ;
- Réintroduire l'enseignement industriel dans la société comme l'une des formes d'enseignement appliquée ;
- Former les étudiants à l'application scientifique ;
- Améliorer les compétences de maintenance des technologies de production des étudiants en utilisant des technologies de pointe, de manière précise, opportune et rentable ;
- Fournir aux étudiants des méthodes technologiques modernes qui leur permettent de poursuivre des études supérieures dans le domaine de spécialisation,



Conditions d'admission

Les étudiants sont admis par l'intermédiaire du Bureau de coordination du ministère de l'Enseignement supérieur et de la Recherche scientifique.



Critères d'éligibilité pour les étudiants internationaux

Les étudiants internationaux sont admis par l'intermédiaire du Bureau de coordination du ministère de l'Enseignement supérieur et de la Recherche scientifique.



Perspectives de carrière des diplômés

1. Installations de production.
2. Certains organismes gouvernementaux.
3. Le domaine de la planification.
4. Administrations d'ingénierie.
5. Usines et entreprises.
6. Enseignement.



## Faculté de technologie et d'éducation

### Qualification des enseignants

Inscription



Nombre d'années académiques

3-4 ans (Semestriel)

Frais de scolarité annuels

4900 LE

Groupes cibles

Diplômés des instituts spécialisés



Aperçu et fonctionnalités du programme

- Ce programme vise à qualifier les enseignants actuellement en service en leur acquérant les compétences nécessaires pour exercer exclusivement les fonctions d'enseignement des programmes techniques et appliqués, la dévotion à temps plein n'est pas requise.
- Le segment cible du programme est constitué des enseignants des écoles secondaires industrielles spécialisés dans l'enseignement de la partie appliquée/pratique.
- Le programme vise à développer les compétences des enseignants de la partie appliquée afin qu'ils soient qualifiés pour enseigner la partie théorique dans leurs écoles. En outre, le programme ouvre la voie à ses étudiants pour accéder à la haute direction après avoir obtenu un diplôme de licence après les procédures de règlement. Enfin, le programme développe les compétences pédagogiques des étudiants et les aide à acquérir des méthodes et des stratégies d'enseignement modernes.
- Le programme vise à développer les compétences des enseignants dans la partie appliquée afin qu'ils soient qualifiés pour enseigner la partie théorique dans leurs écoles. En outre, le programme ouvre la voie aux étudiants pour accéder à la haute direction après avoir obtenu un diplôme de licence après les procédures de règlement. Enfin, le programme développe les compétences pédagogiques des étudiants et les aide à acquérir des méthodes



Conditions d'admission

1. Le candidat doit réussir les examens des cours de qualification.
2. Le candidat doit avoir un minimum de trois ans d'expérience dans l'enseignement et doit présenter un certificat de l'employeur documentant ce qui précède.
3. Les titulaires d'un diplôme de trois ans intègrent la première année académique.
4. Les diplômés des instituts techniques post-secondaires et du diplôme de cinq ans rejoignent la deuxième année académique.



Critères d'éligibilité pour les étudiants internationaux

Enseignement dans les écoles secondaires industrielles.



Perspectives de carrière des diplômés

Enseignement dans les lycées industriels.



Bureau des divisions linguistiques et des nouveaux programmes

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Dean.techedu@techedu.bsu.edu.eg



sciences médicales

# Faculté de Médecine Système intégré de Beni Suef (SIBS)

Inscription



Faculté de Médecine

Nombre d'années académiques

5 ans (Heures- crédits)

Frais de scolarité annuels

72000 L.E

Coût/ Heure- crédit: 1200 L.E

Groupes cibles

étudiants réguliers



Aperçu et fonctionnalités du programme

La Faculté de médecine, Université de Beni Suef veille à introduire un programme intégré basé sur les critères d'enseignement médical national et y correspondant. Les principales caractéristiques de ce programme sont:

- Concréter l'intégration entre les sciences médicales de base et les sciences cliniques de manière pragmatique;
- Prendre les patients en charge rapidement;
- Contribuer à l'élaboration des recherches pour que les diplômés atteignent un niveau élevé de professionnalisme;
- Promouvoir l'auto-apprentissage et la recherche scientifique pour que les étudiants puissent suivre les innovations dans domaine médical;
- Utiliser les sources scientifiques, les revues, et l'internet;
- Assurer une coopération entière avec l'université pour promouvoir le e-learning;
- Favoriser l'apprentissage interactif et la formation par simulation;
- Reconnaître les problèmes de santé, les caractéristiques, les besoins de la population et les systèmes à travers la formation en milieu réel;
- Utiliser les laboratoires cliniques pour développer les compétences cliniques;
- Fournir des cursus facultatifs;
- Développer des moyens d'évaluation plus objectifs;
- Maintenir les normes éthiques, les principes déontologiques et comprendre les aspects juridiques qui sont liés à la pratique de la médecine;
- Assurer l'évaluation continue et garantir l'acquisition des diverses compétences à travers le manuel d'activités.



Conditions d'admission

1. Les nouveaux candidats qui souhaitent joindre le programme et remplissent les conditions ou sont transférés sont admis.
2. Le Conseil de la faculté détermine le nombre de candidats admis de manière à assurer l'exécution du plan éducatif conformément aux critères de qualité requis.
3. Le Conseil de la faculté détermine à la fin de chaque année académique le nombre de candidats admis ou transférés- des facultés appliquant un règlement pareil (pour le transfert du système des points de crédit aux heures-crédits on divise par 1.6 si c'est l'inverse on multiplie par 1.6)- au deuxième et troisième niveau de la prochaine année académique.
4. Il est interdit de transférer les étudiants aux niveaux plus élevés que le troisième, alors que les transférés du deuxième au cinquième niveau des autres universités sont admis.



Critères d'éligibilité pour les étudiants internationaux

1. Les candidats étrangers sont admis par l'Administration Générale des affaires de l'éducation et des étudiants selon les règles et les conditions définies par le Ministère de l'enseignement supérieur.
2. Les cas des étudiants qui ratent le début de l'année académique sont présentés au comité de l'éducation et des étudiants pour décider au cas par cas.



pour plus d'informations

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801 - 1000<sup>th</sup> 601 - 800<sup>th</sup> 201 - 250<sup>th</sup>  
World University Impact Ranking Young University  
Ranking 2020 2021 Ranking 2021



101 - 150<sup>th</sup>  
Veterinary Sciences Pharmacy

101 - 150<sup>th</sup>  
Pharmaceutical Sciences



300 - 350<sup>th</sup>  
QS WUR Ranking By Subject  
111 - 120<sup>th</sup>  
Arab Region Rankings





# Faculté de Pharmacie

## Programme de Pharmacie clinique



Inscription



Nombre d'années académiques



5 ans (Heures- crédits)



Frais de scolarité annuels



19150 LE

Coût/ Heure- crédit: 400 LE



Groupes cibles



étudiants réguliers



Aperçu et fonctionnalités du programme

La pharmacie clinique est un domaine évolué des pratiques pharmaceutiques et celles visé par la médecine clinique. Le besoin de la pharmacie clinique s'est manifesté partout dans le monde pour garantir la présence d'un « spécialiste pharmaceutique » parmi l'équipe de soins de santé. Il possède une connaissance et est bien conscient des médicaments et leur bon usage.

Le pharmacien Clinique avec l'équipe de soins de santé des docteurs et assistants hospitaliers assurent le choix optimal, le bon usage et le suivi thérapeutique des médicaments, pour gérer les effets indésirables et fournir les conseils pharmaceutiques indispensables à l'équipe de soin de santé, au patient et à la société.



Conditions d'admission

1. Le candidat doit détenir le baccalauréat général égyptien ou un diplôme équivalent, et être admis par le Bureau de Coordination pour joindre la faculté de pharmacie;
2. Le candidat doit signer le formulaire d'inscription au programme



Critères d'éligibilité pour les étudiants internationaux

Les candidats étrangers sont admis par le Bureau de Coordination du Ministère de l'enseignement supérieur et de la recherche scientifique.



Perspectives de carrière des diplômés

1. Départements de pharmacie Clinique dans les hôpitaux publics et privés.
2. Usines et entreprises pharmaceutiques.
3. Centres de recherches et universités.
4. Laboratoires de contrôle et d'analyse des médicaments et des aliments.
5. Pharmacies publiques et privées.
6. Promotion et commercialisation des médicaments.
7. Les pharmacies des hôpitaux.



pour plus d'informations

clinicalprogram@bsu.edu.eg  
http://www.Pharm.bsu.edu.eg



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# Faculté des sciences infirmières Institut technique des sciences infirmières

## Programme d'intégration

Inscription



Nombre d'années académiques



2 ans (Heures- crédits)



Frais de scolarité annuels

9520 LE  
Coût/ Heure- crédit: 170 LE

Groupes cibles



diplômés d'instituts spécialisés



Aperçu et fonctionnalités du programme

Le programme aussi bien que les étudiants respectent les règlements et les lois de l'université, des facultés et des instituts des sciences infirmières de la République Arabe d'Egypte. La Faculté des sciences infirmières et l'institut technique qui en relève cherchent à travers ce programme, à favoriser un avenir prometteur aux diplômés. Ces derniers sont capables de concourir sur le marché local, régional et international grâce au programme qui va de pair avec l'évolution dans le domaine des spécialités des sciences infirmières. Le programme a été élaboré conformément aux critères approuvés par l'Organisme National de l'Assurance qualité et de l'Accréditation en comptant sur les compétences des membres du corps professoral qualifiés et en appliquant la feuille de réponses à bulles.



Conditions d'admission

1. Le candidat doit détenir un diplôme d'études secondaires en sciences infirmières.
2. Le candidat doit maîtriser l'anglais.
3. Le candidat doit avoir au maximum 45 ans.
4. Le candidat doit passer un examen médical et un test uniifié approuvé par le conseil suprême des universités.
5. Le candidat doit déposer un certificat de bonne conduite.
6. Les candidats masculins doivent présenter l'attestation d'accomplissement ou d'exemption du service militaire.



Perspectives de carrière des diplômés

1. Les diplômés sont assignés par le Ministère de la santé pour travailler dans le secteur de la santé.
2. Les diplômés acquièrent un diplôme qui leur permet d'obtenir un baccalauréat en sciences infirmières.
3. Services des urgences.
4. Unités de soins intensifs.



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# Faculté des sciences infirmières Institut technique des sciences infirmières

## Programme spécialisé des sciences infirmières

Inscription



Nombre d'années académiques

**2** ans (Heures- crédits)

Frais de scolarité annuels

**15500** LE  
Coût/ Heure- crédit: **175** LE

Groupes cibles

étudiants réguliers



Aperçu et fonctionnalités du programme

Le programme aussi bien que les étudiants respectent les règlements et les lois de l'université, des facultés et des instituts des sciences infirmières de la République Arabe d'Egypte. La Faculté des sciences infirmières et l'Institut technique qui en relève cherchent à travers ce programme, à favoriser un avenir prometteur aux diplômés. Ces derniers sont capables de concourir sur le marché local, régional et international grâce au programme qui va de pair avec l'évolution dans le domaine des spécialités des sciences infirmières. Le programme a été élaboré conformément aux critères approuvés par l'Organisme National de l'Assurance qualité et de l'Accréditation en comptant sur les compétences des membres du corps professoral qualifiés et en appliquant la feuille de réponses à bulles.



Conditions d'admission

1. Le candidat doit être diplômé de l'Institut technique des Sciences infirmières ou détenir un diplôme équivalent avec une mention Bien.
2. Le candidat doit maîtriser l'anglais.
3. Le candidat doit passer six mois de formation obligatoire dans un hôpital accrédité.
4. Le candidat doit passer un examen médical et un test unité approuvé par le Conseil Suprême des universités.
5. Le candidat doit déposer un certificat de bonne conduite.
6. Les candidats masculins doivent présenter l'attestation d'accomplissement ou d'exemption du service militaire.
7. L'approbation de l'employeur.



Perspectives de carrière des diplômés

1. Les diplômés sont assignés par le Ministère de la santé pour travailler dans le secteur de la santé.
2. Les diplômés acquièrent un baccalauréat en sciences dans les études infirmières (spéc. infirmiers en soins intensifs ou soins infirmiers aux prématurés).
3. Services des urgences.
4. Unités de soins intensifs, unités néonatales des soins intensifs



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# Faculté de la technologie des sciences sanitaires appliquées

## Technologie de l'équipement biomédical

Inscription



Nombre d'années académiques

4 ans (Heures- crédits)

Frais de scolarité annuels

14300 LE  
Coût/ Heure- crédit: 300 LE

Groupes cibles

diplômés d'instituts spécialisés



Aperçu et fondamentaux du programme

Les programmes spécialisés de la Faculté de la technologie des sciences sanitaires appliquées visent à habiliter les diplômés des instituts techniques de la santé et des institutions équivalentes.

Ce programme a été lancé pour accueillir les diplômés des instituts techniques vu l'importance des travaux d'assistance technique pour soutenir le système médical afin d'aller de pair avec l'évolution des technologies médicales de diagnostic et de traitement. Cette évolution est accompagnée d'une révolution de l'information et des sciences informatiques qui imposent l'évolution et le développement des diplômés à travers des programmes éducatifs technologiques avancés. Et ce, afin d'élever le savoir-faire technologique des diplômés des instituts.

### 3. Technologie de l'équipement biomédical:

Ce programme vise à habiliter un technicien bien informé sur les techniques des équipements biomédicaux; et capable d'utiliser, manipuler, et entretenir, l'équipement biomédical et en tirer profit.



Conditions d'admission

1. L'âge du candidat ne doit pas dépasser trente ans.
2. Le diplôme discerné au candidat de son institut ne doit pas être ancien de plus de dix ans.
3. La mention du candidat doit être au moins Très bien.
4. Les candidats masculins doivent présenter l'attestation d'accomplissement ou d'exemption du service militaire.
5. Une compensation est élaborée pour déterminer le niveau que joindra le candidat.
6. Réussir à l'interview et être admis suite à l'examen médical selon les conditions définies par le Conseil de la faculté et approuvées par le Conseil de l'université.



Perspectives de carrière des diplômés

- Hôpitaux et centres médicaux.
- Laboratoires cliniques et centres radiologiques sous la surveillance des médecins spécialistes
- Laboratoires optiques.
- Compagnie d'équipement médical (appareils de radiologie et de ventilation)



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<http://www.healthsc.bsu.edu.eg>

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# Faculté de la technologie des sciences sanitaires appliquées

## Technologie des laboratoires médicaux

Inscription



Aperçu et fondamentalité du programme

Les programmes spécialisés de la Faculté de la technologie des sciences sanitaires appliquées visent à habiliter les diplômés des instituts techniques de la santé et des institutions équivalentes.

Ce programme a été lancé pour accueillir les diplômés des instituts techniques vu l'importance des travaux d'assistance technique pour soutenir le système médical afin d'aller de pair avec l'évolution des technologies médicales de diagnostic et de traitement. Cette évolution est accompagnée d'une révolution de l'information et des sciences informatiques qui imposent l'évolution et le développement des diplômés à travers des programmes éducatifs technologiques avancés. Et ce, afin d'élever le savoir-faire technologique des diplômés des instituts.

### 1. Technologie des laboratoires médicaux:

Ce programme a pour but d'habiliter un technicien capable de préparer minutieusement les différents échantillons médicaux; se familiariser avec les différentes techniques modernes appliquées dans les laboratoires médicaux et manipuler les appareils d'analyse médicale des diverses unités du laboratoire sous le contrôle et le suivi des médecins biologistes.



Conditions d'admission

1. L'âge du candidat ne doit pas dépasser trente ans.
2. Le diplôme discerné au candidat de son institut ne doit pas être ancien de plus de dix ans.
3. La mention du candidat doit être au moins Très bien.
4. Les candidats masculins doivent présenter l'attestation d'accomplissement ou d'exemption du service militaire.
5. Une compensation est élaborée pour déterminer le niveau que joindra le candidat.
6. Réussir à l'interview et être admis suite à l'examen médical selon les conditions définies par le Conseil de la faculté et approuvées par le Conseil de l'université.



Perspectives de carrière des diplômés

- Hôpitaux et centres médicaux.
- Laboratoires cliniques et centres radiologiques sous la surveillance des médecins spécialistes
- Laboratoires optiques.
- Compagnie d'équipement médical (appareils de radiologie et de ventilation)



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# Faculté de la technologie des sciences sanitaires appliquées

## Technologie des optiques



Inscription



Aperçu et fondamentalités du programme

Les programmes spécialisés de la Faculté de la technologie des sciences sanitaires appliquées visent à habiliter les diplômés des instituts techniques de la santé et des institutions équivalentes.

Ce programme a été lancé pour accueillir les diplômés des instituts techniques vu l'importance des travaux d'assistance technique pour soutenir le système médical afin d'aller de pair avec l'évolution des technologies médicales de diagnostic et de traitement. Cette évolution est accompagnée d'une révolution de l'information et des sciences informatiques qui imposent l'évolution et le développement des diplômés à travers des programmes éducatifs technologiques avancés. Et ce, afin d'élever le savoir-faire technologique des diplômés des instituts.

### 4. Technologie des Optiques:

Ce programme a pour but d'habiliter un technicien éclairé sur les techniques, modernes et traditionnelles, utilisées en optiques, lentilles et examens ophtalmologiques sous la surveillance d'un oculiste et en suivant ses instructions. Le technicien est également, informé de manière à pointer les problèmes des appareils qui surviennent dans le domaine optique et l'examen ophtalmologique.



Conditions d'admission

1. L'âge du candidat ne doit pas dépasser trente ans.
2. Le diplôme discerné au candidat de son institut ne doit pas être ancien de plus de dix ans.
3. La mention du candidat doit être au moins Très bien.
4. Les candidats masculins doivent présenter l'attestation d'accomplissement ou d'exemption du service militaire.
5. Une compensation est élaborée pour déterminer le niveau que joindra le candidat.
6. Réussir à l'interview et être admis suite à l'examen médical selon les conditions définies par le Conseil de la faculté et approuvées par le Conseil de l'université.



Perspectives de carrière des diplômés

- Hôpitaux et centres médicaux.
- Laboratoires cliniques et centres radiologiques sous la surveillance des médecins spécialistes
- Laboratoires optiques.
- Compagnie d'équipement médical (appareils de radiologie et de ventilation)



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# Faculté de la technologie des sciences sanitaires appliquées

## Technologie de la radiologie et de l'imagerie médicale

Inscription



Aperçu et fondamentalités du programme

Les programmes spécialisés de la Faculté de la technologie des sciences sanitaires appliquées visent à habiliter les diplômés des instituts techniques de la santé et des institutions équivalentes.

Ce programme a été lancé pour accueillir les diplômés des instituts techniques vu l'importance des travaux d'assistance technique pour soutenir le système médical afin d'aller de pair avec l'évolution des technologies médicales de diagnostic et de traitement. Cette évolution est accompagnée d'une révolution de l'information et des sciences informatiques qui imposent l'évolution et le développement des diplômés à travers des programmes éducatifs technologiques avancés. Et ce, afin d'élever le savoir-faire technologique des diplômés des instituts.

### **2. Technologie de la radiologie et de l'imagerie médicale:**

Ce programme projette de qualifier un technicien bien informé sur la radiologie et l'imagerie technique; éclairé sur les lois de la physique et les risques de la radiation; et capable de manipuler les différents appareils de radiologie sous la surveillance du médecin radiologue.



Conditions d'admission

1. L'âge du candidat ne doit pas dépasser trente ans.
2. Le diplôme discerné au candidat de son institut ne doit pas être ancien de plus de dix ans.
3. La mention du candidat doit être au moins Très bien.
4. Les candidats masculins doivent présenter l'attestation d'accomplissement ou d'exemption du service militaire.
5. Une compensation est élaborée pour déterminer le niveau que joindra le candidat.
6. Réussir à l'interview et être admis suite à l'examen médical selon les conditions définies par le Conseil de la faculté et approuvées par le Conseil de l'université.



Perspectives de carrière des diplômés

- Hôpitaux et centres médicaux.
- Laboratoires cliniques et centres radiologiques sous la surveillance des médecins spécialistes
- Laboratoires optiques.
- Compagnie d'équipement médical (appareils de radiologie et de ventilation)



Bureau des divisions linguistiques et des nouveaux programmes

Campus universitaire - Bâtiment administratif - 4e étage  
Téléphoner: (+2) 01013898347  
Fax: (+2082) 2333367  
E-Mail: New.program@bsu.edu.eg



Administration des étudiants internationaux

Campus universitaire - Bâtiment des étudiants internationaux  
Téléphoner: (+2) 0120147570  
Fax: (+2082) 2130088  
E-Mail: info\_intoffice@bsu.edu.eg



pour plus d'informations

healthsc@esc.bsu.edu.eg  
Np.info@esc.bsu.edu.eg  
<http://www.healthsc.bsu.edu.eg>

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# Faculté des Sciences de Navigation et de technologie spatiale

## Programme des sciences appliquées de la navigation et de l'espace

Inscription



## Nombre d'années académiques

4 ans (Heures de crédit)

## Frais de scolarité annuels

28.600 LE

Coût par Heure de Crédit: 850 LE

## Groupes cibles

étudiants réguliers



## Aperçu et fonctionnalités du programme

- Le programme projette de former des jeunes cadres égyptiens qualifiés pour travailler dans le domaine des sciences appliquées de la navigation et de l'espace, concourir au niveau régional et international, constituer l'ossature d'une agence spatiale nationale de manière à contribuer efficacement à la fondation d'une agence spatiale africaine et optimiser le profit des techniques de navigation spatiale pour découvrir les ressources et richesses du pays.
- Ce programme est conçu en tenant compte des stages de formation liés à la géolocalisation et navigation par un système de satellites selon la disponibilité dans quelques universités des pays développés et en voie de développement.
- Ce programme est le fruit d'efforts sincères à l'échelle mondiale pour rendre les sciences de navigation et la technologie spatiale une spécialité académique indépendante. C'était donc, le résultat de délibérations d'ateliers régionaux concernant l'application des systèmes globaux des satellites de navigation industrielle depuis 2006.

## Conditions d'admission

Les candidats égyptiens et étrangers sont admis par le Bureau de Coordination du Ministère de l'enseignement supérieur et de la recherche scientifique.

- Les détenteurs du bac égyptien des deux départements (sciences ou lettres) ou un certificat équivalent sont admis, conformément aux règles définies par le Conseil Suprême des universités après l'interview avec les étudiants déterminé par le Conseil de la faculté.
- Les détenteurs d'un baccalauréat d'une des facultés de sciences et d'ingénierie, avec au minimum un score de (240 - bien) peuvent être admis, conformément aux règles décodées par le Conseil de la faculté et approuvées par le Conseil de l'université, suite à la consultation des départements spécialisés à condition que la durée d'étude s'étende sur quatre semestres ou deux années d'études après l'élaboration d'une compensation.
- Le transfert interne des départements de la faculté au programme est permis après la passation de l'année préliminaire et l'approbation du Conseil de la faculté. Si c'est le cas inverse le transfert est interdit sauf si l'étudiant a obtenu au bac le score minimum requis pour adhérer au programme et approuvé par le Bureau de Coordination du Ministère de l'enseignement supérieur et de la recherche scientifique. Et ce, après l'approbation du Conseil de la faculté.
- Les étudiants des facultés de sciences, d'ingénierie et des facultés équivalentes qui ont passé la prépa sont admis, à condition qu'ils aient obtenu le score minimum qui était requis, par le Bureau de Coordination au bac et qu'une compensation soit faite.
- La faculté est autorisée à tenir des examens aux étudiants admis au programme afin de déterminer les cursus complémentaires nécessaires pour obtenir le diplôme.
- La faculté est autorisée à ajouter des conditions déterminées par le Conseil de la faculté, approuvées par le Conseil de l'université et déclarées au moment du dépôt de candidature.
- Les étudiants d'autres facultés ou universités peuvent s'inscrire pour suivre un ou plusieurs cursus, un semestre ou plus en leur octroyant un certificat de réussite mais pas un diplôme (système d'audition libre).

## Critères d'éligibilité pour les étudiants internationaux

- Les documents suivants doivent être remis au Conseil de la faculté: L'original du diplôme certifié par le Ministère des affaires étrangères - L'acte de naissance - Quatre photos personnelles récentes - L'équivalence du diplôme du Conseil suprême des universités - Une lettre formelle de candidature de l'ambassade compétente pour les boursiers - certificat médical.
- L'approbation initiale d'admission du conseil de la faculté.
- Les candidats sont initialement admis jusqu'à l'obtention de l'approbation de l'administration des étudiants étrangers.
- L'approbation des Conseils de faculté et de l'université.

## Perspectives de carrière des diplômés

- Agences et Centres spatiaux
- Organismes et Associations de télédétection.
- Centres académiques de recherches.
- Stations spatiales
- Organismes et Organisations d'Aviation et de navigation.

## Bureau des divisions linguistiques et des nouveaux programmes

University Campus - Administrative Building - 4th Floor  
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 Fax: (+2082) 2333367  
 E-Mail: New.program@bsu.edu.eg

## Administration des étudiants internationaux

University Campus - International Students' Building  
 Phone: (+2) 0120147570  
 Fax: (+2082) 2130088  
 E-Mail: info\_intoffice@bsu.edu.eg

## pour plus d'informations

sas\_program@nsst.bsu.edu.eg  
[www.spacescienc.bsu.edu.eg](http://www.spacescienc.bsu.edu.eg)

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# Microbiologie et chimie

## Faculté des sciences

Inscription



## Nombre d'années académiques

4 ans (Heures- crédits)

## Frais de scolarité annuels

**15.300 L.E**Coût/ Heure- crédit: **450 L.E**

## Groupes cibles

étudiants réguliers  
diplômés d'autres facultés

## Aperçu et fonctionnalités du programme

Le programme de Microbiologie et chimie veille à former des cadres qualifiés et doués de connaissances et de compétences conformes aux critères scientifiques du domaine. Le programme octroie aux étudiants un diplôme et les rends capables d':

1. Utiliser les méthodes standardisées pour élaborer les analyses microbiologiques et biochimiques;
2. Appliquer les méthodes de biotechnologie modifiée dans diverses industries dont, la conservation des aliments, la pharmacie, la purification de l'eau et la lutte contre la pollution;
3. Utiliser le matériel laboratoire adéquat pour inspecter les microorganismes et les systèmes microbiologiques.

## Conditions d'admission

1. Les détenteurs du baccalauréat général égyptien ou un diplôme équivalent selon les règles du Conseil Suprême des universités.
2. Les diplômés des facultés pratiques sont admis suite à une compensation à condition que les années d'études ne soient pas moins de deux ans conformément aux règles définies par le Conseil de la faculté en suivant les recommandations du Conseil du département.

## Critères d'éligibilité pour les étudiants internationaux

Les candidats égyptiens et étrangers sont admis à travers le Bureau de coordination du ministère de l'enseignement supérieur et de la recherche scientifique.

## Perspectives de carrière des diplômés

1. Investigation criminelle.
2. Laboratoire médicale.
3. Universités et centres de recherche.
4. Usines et entreprises pétrochimiques.
5. Usines de transformation alimentaire.

## pour plus d'informations

Np.info@science.bsu.edu.eg  
<http://www.science.bsu.edu.eg/>

## Bureau des divisions linguistiques et des nouveaux programmes

Campus universitaire - Bâtiment administratif -  
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Téléphoner: (+2) 01013898347  
Fax: (+2082) 2333367  
E-Mail: New.program@bsu.edu.eg

## Administration des étudiants internationaux

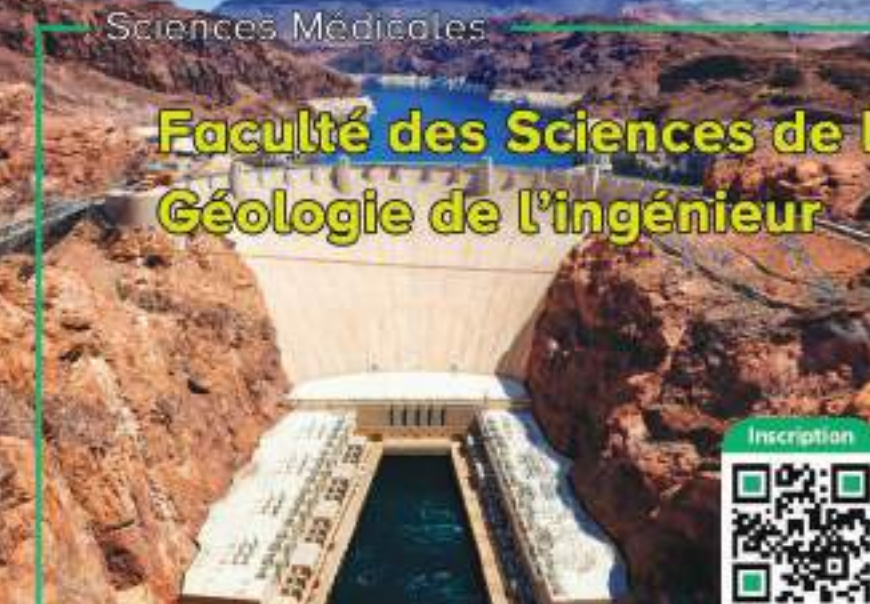
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# Faculté des Sciences de la terre

## Géologie de l'ingénieur



Inscription



## Nombre d'années académiques

4 ans (Heures- crédits)

## Frais de scolarité annuels

17000 L.E

Coût/ Heure- crédit: 500 L.E

## Groupes cibles

étudiants réguliers

## Aperçu et fonctionnalités du programme

La géologie de l'ingénierie assume la jonction entre l'ingénierie et la géologie. L'ingénieur géologue a la haute main dans le choix des meilleurs emplacements pour les travaux de génie civil ainsi que la détermination des moyens d'aménagement et de traitement des emplacements choisis. Ce programme est le premier de son genre au niveau des universités égyptiennes et octroie un diplôme en géologie de l'ingénieur. La faculté a pour but à, travers la formation basée sur la nouvelle technologie, de mener les diplômés à un niveau leur permettant de concourir au niveau local et international.

## Conditions d'admission

les détenteurs du baccalauréat général égyptien (sciences ou mathématiques) ou un diplôme équivalent selon les règles du Conseil Suprême des universités.

## Critères d'éligibilité pour les étudiants internationaux

Conditions d'admission requises par la faculté

## Perspectives de carrière des diplômés

1. Mines et carrières
2. Consultation d'ingénierie et de géologie.
3. Secteur d'ingénierie.
4. Secteur du pétrole.

## pour plus d'informations

[Eng.geology@esc.bsu.edu.eg](mailto:Eng.geology@esc.bsu.edu.eg)  
[Np.info@esc.bsu.edu.eg](mailto:Np.info@esc.bsu.edu.eg)

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## Divisions de langues et nouveaux programmes éducatifs avec frais à l'Université Beni Suef



## Pavillon de l'Université Beni Suef à EduGate 2021



La contribution de l'Université de Béni-Suef dans ce sens vient en soutenant les plans de l'État car les risques de cette industrie (Dieu nous en préserve) n'affectent pas seulement l'environnement dans lequel se trouvent les centrales nucléaires, mais nous devons être prêts pour envisager tous les scénarios possibles, non seulement pour prévenir les risques, mais aussi pour réduire leurs effets à tous les niveaux, à commencer par les forces humaines, les infrastructures, l'environnement animal et végétal, les sources d'eau, la pollution de l'air et autres.

Par conséquent, l'importance du programme de formation complet émerge de la préparation, de la protection, de la gestion des crises de toutes sortes, de la conscience de la société dans ses différentes catégories et de sa nature multiple vis-à-vis de tout ce qui précède, pour traiter professionnellement, en connaissance de cause et en conscience. L'Université de Béni-Suef a conçu ce programme pour comprendre toutes sortes de risques naturels et artificiels, ainsi que pour construire une société dont les réactions dépendent de la science, des connaissances et des compétences acquises.



## Des programmes qui servent les orientations et les intérêts de l'État égyptien ((Programme de gestion des crises et des catastrophes et réduction des risques nucléaires))

L'État égyptien, par la prise de conscience de ses dirigeants politiques de l'importance de la science, du savoir et même de l'artisanat dans l'administration publique de l'État égyptien. Le président a ordonné de veiller à cette orientation en faveur de la préservation de la société égyptienne des horreurs et des conséquences des catastrophes qui peuvent survenir naturellement ou par sabotage. Dans ce contexte, le gouvernement égyptien a pris une importante décision officielle n° 3185 de 2016 pour former le « Comité national pour la gestion des crises et des catastrophes et la réduction des risques au sein du Conseil des ministres », et un certain nombre de scénarios ont été élaborés pour réduire les risques attendus à la suite de catastrophes naturelles.

L'Université de Béni-Suef a cherché à réaliser le rêve d'un leadership politique dans cette direction, et de ce point de vue, l'Université de Béni-Suef a exploité ses capacités scientifiques, de recherche, de connaissances et de compétences dans la construction d'un système d'éducation et de formation continues pour former des cadres (le deuxième répondant), le composant qui peut contrôler étroitement l'événement. Cela peut être réalisé à travers toutes les agences étatiques concernées telles que : le ministère de la Défense (gestion de crise), le Conseil des ministres, l'Autorité de l'énergie nucléaire et autres (le premier intervenant). Il convient de noter que les sages dirigeants politiques et l'État égyptien ont progressé avec confiance vers la possession et l'exploitation de l'énergie nucléaire à des fins pacifiques pour produire de l'électricité et l'inclure dans le bouquet énergétique existant pour soutenir les plans économiques actuels et futurs pour le bien-être du peuple égyptien.



## La première université publique à donner la possibilité à différents groupes de la société d'obtenir des bourses complètes

"Le Conseil de l'Université Beni Suef, dirigé par M. le prof. Dr Mansour Hassan, Recteur de l'Université, a approuvé l'acceptation de 31 bourses offertes par un certain nombre de sénateurs (Rep. M. Ahmed Abu Hashima - 23 bourses, en plus de 2 bourses de chacun du Dr Hanan Abdel Hamid Suleiman, et de M. Ahmed Mohsen Mubarak, deux membres du Sénat, et 3 bourses du sénateur M. / Nader Naseem), accordées aux enfants de martyrs et de blessés des opérations de guerre, des travailleurs et des personnes avec des besoins particuliers ainsi que les meilleurs étudiants de Thanaweya Amma et l'équivalent , lors de sa présidence du Conseil Universitaire n°189 et en présence des Vice-Présidents et Doyens des Facultés et des membres du Conseil.

Les procédures de distribution des subventions se sont déroulées en toute transparence et équité, et en présence d'un représentant de tous les donateurs



**Cérémonie de distribution de (30) bourses complètes jusqu'à l'obtention du diplôme, en présence des représentants du Sénat égyptien (donateurs), pour un coût total de plus de 2.000.000 millions de livres**

**Beni-Suef University**  
Better Future Starts Here

GLOBAL FRONTRUNNER ACADEMIC SUBJECTS 2021

ACADEMIC RANKING OF WORLD UNIVERSITIES  
101-150<sup>th</sup> 301-300<sup>th</sup>  
Warmer climate - Chemistry & Pharmaceutical Science

U.S. News & World Report  
Best Universities in Africa #32

THE 2021  
World University Rankings  
#111-120  
Arab Region Ranking

601-1000<sup>th</sup>  
World University Rankings 2021  
301-400<sup>th</sup> 501-600<sup>th</sup>  
Physics sciences - life sciences  
201-250<sup>th</sup>  
Young University 2022

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Le Président de l'Université Beni-Suef et quelques invités du Salon EDUGATE 2021

9- Plusieurs procédures et systèmes de gouvernance interne, financièrement et administrativement, ont été appliqués pour interdire toute corruption administrative ou financière. Les procédures du Règlement Standard et les décisions du Comité Supérieur des divisions et des nouveaux programmes y ont contribué, notamment : le système d'accord professionnel pour tous les responsables de l'enseignement, le système de revue financière et de décaissement unifié, le système d'évaluation électronique et les systèmes de qualité, liant le décaissement aux budgets des programmes, et d'autres mesures de contrôle interne et sous la supervision directe des dirigeants universitaires supérieurs.

10- Une plate-forme de l'Université de Béni-Suef pour les services électroniques unifiés a été créée sur le portail universitaire officiel, y compris le « Beni-Suef University Hub », qui fournit des pilotes et des programmes électroniques complets dans les statistiques et d'autres sites et sources mondiaux tels que Microsoft gratuitement pour étudiants une fois inscrits avec le courriel de l'université.

11- L'inclusion de nombreux services électroniques comme étape initiale, suivie de l'application de ces services, y compris : payer et recevoir toutes les demandes, enregistrer la présence et l'absence des étudiants, la demande de certificats et relevés et autres services.

12- La mise en place d'un comité de qualité pour examiner les programmes et préparer les visites d'appui technique.

13- La délivrance de cartes d'identité numériques, en tant que système d'identification électronique complet dans lequel toutes les données des étudiants sont enregistrées, et liés à un système dans le secteur de l'éducation et des affaires des étudiants.

14- Le lancement du guide des décisions administratives, financières et académiques approuvées par le Conseil de l'Université (première et deuxième éditions) sous forme électronique et imprimée, et de manière institutionnelle garantissant la transparence, la justice et la lutte contre la corruption administrative.

15- Faire circuler les conditions de base qui doivent être remplies lors de la conception ou de l'inclusion de nouveaux programmes dans les secteurs académiques et de recherche à l'Université de Béni-Suef lors du Conseil de l'Université, et avant de les soumettre aux différents comités sectoriels, afin de servir la direction de l'Etat égyptien, comme :

- ☒ S'inscrire dans le plan de base de l'Etat pour la croissance économique et le développement 2030.
- ☒ Encourager les facultés à concevoir des programmes interdisciplinaires qui servent les orientations de l'Etat égyptien, et du secteur industriel et économique, notamment les disciplines atypiques et distinguées.
- ☒ Traiter des rapports de base et des études traitant des « besoins futurs des emplois » aux niveaux local, régional et mondial (Union européenne).
- ☒ Inclure une liste des références et des livres scientifiques les plus importants dans le domaine de travail du programme de la Banque égyptienne de connaissances.
- ☒ Inclure les systèmes d'accréditation de base et les normes émises par l'Autorité nationale de la qualité et de l'accréditation dans l'étude du dossier du programme proposé.
- ☒ Inclure l'étude de marché et ses besoins, une étude de faisabilité et un nombre minimum d'étudiants pour exécuter et ouvrir le programme.
- ☒ Rechercher la coopération avec les grandes universités étrangères dans le domaine des travaux du programme, afin de faciliter l'obtention d'un diplôme scientifique conjoint.



**Réalisations de l'Université de Béni-Suef au profit des divisions  
de langues et de nouveaux programmes  
(Des programmes interdisciplinaires atypiques  
et distincts ont été conçus et développés)**

- 1-Plus de 22 nouveaux programmes ont été conçus et exploités en deux ans, portant le nombre de nouveaux programmes et divisions des langues à l'Université de Béni-Suef à 35 programmes (des programmes interdisciplinaires uniques et atypiques : applications des sciences de l'espace et de la navigation, informatique médicale, microbiologie - biochimie, géologie de l'ingénierie, psychologie clinique, comptabilité et finance internationales, médecine et chirurgie avec systèmes de points approuvé, programmes de la faculté de l'Education en anglais, systèmes d'information et archives électroniques .. et autres).
- 2-Faire une réglementation administrative et financière unifiée pour les nouveaux programmes, qui à son tour a conduit à l'organisation et à l'amélioration des questions liées au processus éducatif, ainsi qu'à l'amélioration du niveau des services fournis et à la construction de systèmes de gouvernance efficaces pour améliorer les valeurs de transparence et rationaliser les dépenses.
- 3-Des systèmes éducatifs distingués ont été développés en soutenant les salles avec les écrans interactifs les plus modernes, ce qui a rendu l'Université de Béni-Suef la première université à établir ses salles (en commençant par de nouveaux programmes) et tous les facultés et instituts avec les écrans les plus modernes dans le monde de Samsung Corée.
- 4-La première plateforme d'inscription électronique des lycéens a été créée pour postuler aux personnes ou aux nouveaux programmes de l'université, cela dans le cadre d'une transformation numérique globale et de la fourniture de services électroniques aux étudiants pour assurer inscription équitable aux programmes.
- 5-Une application pour le mobile (Android) a été conçue et lancée, pour servir à l'identification de nouveaux programmes de l'université, ainsi que l'inscription électronique via le téléphone mobile.
- 6-Concevoir et préparer un programme unique au service de l'initiative de Son Excellence le Président de la République de posséder et d'exploiter l'énergie nucléaire pacifique et les programmes qualifiés dont elle a besoin (gestion des crises et catastrophes de toutes sortes, réduction des risques nucléaires) en coopération avec la Commission de l'énergie atomique et la Commission de réglementation nucléaire et radiologique.
- 7-Un manuel de langue anglaise a été inclus pour permettre aux étudiants de nouveaux programmes de passer des tests de langue internationaux tels que le TOEFL et l'IELTS, qui sont éligibles pour voyager, travailler et s'inscrire à des programmes d'études supérieures, gratuitement, et l'enseignement de ce manuel sera mis en œuvre dans l'année académique en cours.
- 8-Un manuel sur "Compétences à traiter avec les personnes ayant des besoins spéciaux" a été inclus pour permettre aux étudiants des nouveaux programmes de traiter habilement avec des personnes ayant des besoins spéciaux. L'enseignement de ce livre sera appliqué gratuitement dans l'année académique en cours.



**Concevoir de nouveaux programmes (internationaux et distincts) et divisions de langues et les soutenir avec les derniers équipements (35 programmes dans 19 facultés, desservant 4 principaux secteurs)**

(34) nouveaux programmes et sections de langues

(Programmes interdisciplinaires couvrant des disciplines nouvelles et distinguées)

(22 programmes et sections de langues)

Secteur des sciences humaines et de l'éducation

(5 nouveaux programmes)

Secteur des sciences médicales

(5 nouveaux programmes)

Secteur des sciences de l'ingénierie

(3 programmes nouveaux et distingués)

Secteur des sciences fondamentales

## Discours du Prof. Dr. Mumtaz Hegab Coordonnateur général des sections des langues et de nouveaux programmes

L'Université de Béni-Suef, avec le soutien, les soins et la supervision directe du professeur Dr. Mansour Hassan (recteur de l'université), a pris des mesures sérieuses et confiantes pour chercher à établir de nouvelles sections et programmes distincts et uniques, atteignant 35 programmes ce année (19 collèges desservant les principaux secteurs scientifiques).

Enfin, cet effort a été couronné par le programme de médecine et de chirurgie avec le système de points approuvé et le programme de systèmes d'information et d'archives électroniques, sans compter des programmes uniques au niveau des universités égyptiennes tels que le programme d'applications des technologies de la navigation et de l'espace comme l'un des programmes qui caractérisent l'Université de Béni-Suef, qui s'inscrit dans le cadre du développement du processus éducatif et de la recherche scientifique. Ces programmes servent aussi à développer les ressources des facultés et des instituts et utiliser des systèmes d'éducation avancés et nouveaux afin d'assurer un diplômé universitaire adapté au marché du travail, qu'il soit local ou international.

Tout cela s'inscrit dans le cadre de la mise en œuvre du plan stratégique de l'université, qui comprend plusieurs axes, dont le plus important est la mise en place de nouvelles sections de langues et programmes uniques et distincts chaque année pour promouvoir la position de l'Université de Béni-Suef et présenter un diplômé à un niveau élevé qui s'adapte aux changements successifs du type et de la nature du marché du travail à tous les niveaux.

en plus, pour suivre l'exécution des programmes activés, voire de les développer à travers les travaux des commissions de surveillance dans les différents facultés et instituts, et pour activer les tâches du Comité supérieur des sections des langues et des programmes nouveaux, qui a récemment unifié les règlements administratifs et financiers pour les sections et de nouveaux programmes, et qui a approuvé plusieurs mesures d'amélioration et de développement telles que l'application du système d'auto-évaluation pour avancer et préparer les visites d'appui technique qui seront lancées par le ministère de l'Enseignement Supérieur, comme il a lancé le premier concours parmi les nouveaux programmes dans les facultés pour éléver le niveau de performance, travailler avec des systèmes de qualité, améliorer les services, et d'autres ensembles de décisions basées sur un plan de développement global des sections et de nouveaux programmes..

J'ai eu l'honneur de travailler au cours des trois dernières années en tant que coordinateur général des divisions des langues et des nouveaux programmes et membre du comité exécutif du ministère de l'Enseignement supérieur et de la Recherche scientifique, et j'ai assisté et participé à la mise en œuvre de de nombreuses réalisations et réussites dans ce domaine avec le soutien réel et le suivi vigoureux de M. Prof. Mansour Hassan, Recteur de l'Université, tout cela grâce à sa souveraineté et au sage leadership de notre pays dans l'approbation de nouvelles constantes qui réalisent des réalisations concrètes dans divers domaines.



  
**Professor Mumtaz Hegab**  
 Coordonnateur général des divisions  
 linguistiques et des nouveaux programmes

## Discours de M. le prof. Dr. Mansour Hassan - Recteur de l'Université

Les sections de langues et les nouveaux programmes dans les universités publiques sont devenus l'un des affluents les plus importants pour répondre aux besoins du marché du travail avec ses nouvelles spécialisations interdisciplinaires requises et pour améliorer les compétences des diplômés pour s'adapter aux changements mondiaux. En outre, ils représentent un débouché important et essentiel du développement du processus éducatif, qui à son tour affecte directement la qualité d'enseignement et de recherche, ainsi que les avantages indirects de l'étudiant en améliorant l'environnement éducatif, de recherche et de laboratoires. De plus, ils sont devenus une source majeure pour améliorer les propres ressources des universités et pour développer le processus d'enseignement et de recherche.



L'un des objectifs stratégiques les plus importants de l'université de Béni-Suef est de développer son rôle dans le domaine de l'éducation et de la recherche scientifique et des services communautaires dans le cadre du système de qualité totale dans les institutions universitaires.

L'université de Béni-Suef cherche à concevoir un nombre de 35 nouveaux programmes et cours de langues dans 19 facultés différentes pour fournir des services académiques qui rivalisent avec les disciplines requises dans le monde, dont un grand nombre viennent en coopération avec des universités prestigieuses en pays développés. Cela offre au diplômé une plus grande opportunité d'obtenir un emploi approprié immédiatement après l'obtention de son diplôme.

D'autre part, la vision et le soutien des dirigeants égyptiens conscients représentés par Son Excellence, le Président Abdel Fattah El-Sisi, de l'importance de l'éducation et de la recherche scientifique et de son rôle central dans l'avancement de l'État égyptien et le service de ses orientations dans divers domaines ont contribué à tout ce qui précède.

A cet égard, j'ai récemment chargé les doyens de différentes facultés de l'université d'étudier un nombre de 41 programmes académiques à l'Université italienne de Sapienza, dont 3 programmes de premier cycle et 38 programmes en Master dans diverses disciplines scientifiques, médicales, d'ingénierie et des sciences humaines, dans le cadre de l'activation de l'accord récemment conclu avec l'Université italienne Sapienza, qui est considérée comme l'une des plus anciennes universités européennes et la première en Italie et classée parmi les 100 meilleures au monde, que j'ai signé avec le professeur Eugenio Gaudio dans le but de sélectionner ce qui peut être compatible de ces nouveaux programmes avec les programmes de l'université de Béni-Suef et peut être mis en œuvre, d'autant plus que cet ensemble de programmes dans un certain nombre de disciplines importantes, y compris le programme complet de soins infirmiers, l'ingénierie de construction durable et la bio-informatique.

L'orientation dans l'ouverture de sections et de programmes nouveaux et distincts à l'université de Béni-Suef a servi les objectifs stratégiques de base du développement du processus éducatif et de recherche de l'université. Parmi les objectifs stratégiques de développement d'enseignement et de recherche à l'université de Béni-Suef, on retrouve les suivants:

- Développer les capacités et les compétences de personnel enseignant de l'université.
- Fournir des services d'éducation et de formation distingués et qualifiés pour le marché du travail.
- Qualifier les facultés pour l'accréditation académique.
- Améliorer l'environnement de l'enseignement et de la recherche.
- Développer le processus de l'enseignement.
- Développer les programmes académiques.

  
**M. le prof. Dr. Mansour Hassan  
Recteur de l'Université de Béni-Suef**

## Préface

Les divisions des langues et les nouveaux programmes dans les universités publiques égyptiennes deviennent un affluent inestimable pour combler les lacunes du marché du travail, en particulier dans les nouvelles spécialisations interdisciplinaires très demandées, tout en améliorant et en perfectionnant les compétences des diplômés conformément aux changements mondiaux. En outre, ils représentent un débouché important pour le développement du processus éducatif, qui se répercute directement sur la qualité de la recherche et de l'enseignement. Cela affecte positivement les étudiants de l'enseignement formel, qui en bénéficient indirectement en améliorant l'environnement éducatif et de recherche et les laboratoires.

En effet, l'Université de Béni-Suef a pris des mesures sérieuses et constantes pour établir des divisions des langues uniques et distinctes et de nouveaux programmes. Ces programmes visent à développer le processus d'enseignement et de recherche, à augmenter les ressources financières des facultés et des instituts et à utiliser les systèmes d'éducation les plus récents et les plus développés pour garantir la formation d'un diplômé universitaire qui répond aux besoins du marché du travail au niveau international et local. Ceci s'inscrit dans le cadre de la mise en œuvre du plan stratégique de l'Université de Béni-Suef selon plusieurs axes ; dont le plus important est d'établir chaque année des divisions des langues uniques et de nouveaux programmes visant à améliorer le classement de l'université de Béni-Suef parmi les universités mondiales et à fournir un diplômé hautement qualifié, compétent pour les changements successifs rapides de la nature du marché du travail.





Professeur Docteur  
**Mansour Hassan**  
Président de l'Université Beni Suef



Professeur Docteur  
**Khaled Abdel Ghaffar**  
Ministre de l'Enseignement Supérieur  
et de la Recherche Scientifique



Monsieur Ingénieur Dr.  
**Mostafa Madbouly**  
premier ministre



Monsieur le Président  
**Abdel Fattah Al-Sisi**  
Président de la République



Université Beni Suef

# Guide des nouvelles sections langues et programmes

2022/2021



Première édition

Tous les droits sont réservés

Bureau du Coordinateur Général  
de la Division Langues & Nouveaux Programmes  
Université Beni Suef  
2021

# Languages' Divisions & New Programs Guide



Sponsored, supported and directed By  
**Prof. Dr. Mansour Hassan**  
University President



Idea, supervision and follow-up By  
**Prof. Dr. Momtaz Hegab**

General Coordinator of the Languages' Division & New Programs



design and implementation  
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Graphic Designer

Administrative follow-up



**Mrs. Ghada Sayed Mohamed**  
Languages Division and New Programs Office Director



**Mr. Hytham Mohammed Fathy**  
Languages Division and New Programs Administrative Officer



## Acknowledgment



Prof. Mansour Hassan, President of Beni-Suef University and chair of the Higher Committee for Language Sections and New Programs thanks Prof. Momtaz Mohamed Hegab, the coordinator general for language sections and new programs at the university for his distinguished efforts in managing this entity during the last three years as well as his excellence in performing this work. The university president extends his thanks to the dedicated team members who designed and produced this work in such a wonderful manner. The university president also thanks the Center for Languages and Translation at Beni-Suef University represented by Dr. Hesham Abdel Aziz, executive manager of the center and the translation team for producing the English and French versions of this prospectus.

### **Members of the Higher Committee for Language Sections and New Programs at Beni-Suef University**

Better Future Starts Here



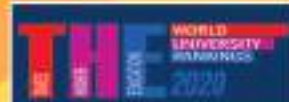
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301 - 400 Pharmacy & Pharmaceutical Sciences



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2021

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# Faculty of Commerce English Language Division



Registration



## Number of Academic Years

4 Years (Semester-based)

## Annual Tuition Fees

14500 EGP

### Program Overview and Features

1. The Program dedicates fully-equipped classrooms to support the educational process;
2. The Program honors students' activities and realizes its vitality to the student-building process;
3. The Program supports its graduates to start their post-graduation training with national entities collaborating with the faculty;
4. The Program's staff members obtained their degrees from foreign universities. In addition, expert staff members from the faculty's Arabic Division aid in teaching.

### Admission Requirements

1. The applicant should be admitted to the faculty of commerce, whether fulltime or parttime.
2. The applicant English language score should be 75%.
3. The applicant must be a secondary school (Thanaweya Amma) graduate (new system).

### Graduates' Career Prospects

1. Banks.
2. Economic Institutions' auditing and administration.
3. Customs Sector.
4. Taxes Sector.

### Targeted Segments

Faculty full-time students

### For further information

Np.info@commerce.bsu.edu.eg  
<https://comm.bsu.edu.eg/>

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### International Students' Administration

University Campus - International Students' Building  
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Fax: (+2082) 2130088  
E-Mail: info\_intoffice@bsu.edu.eg



901 - 1000<sup>th</sup> 601 - 800<sup>th</sup> 201 - 250<sup>th</sup>  
World University Impact Ranking Young University  
Ranking 2021 2021



101 - 150<sup>th</sup>  
Veterinary Sciences  
Pharmacy  
Pharmaceutical Sciences



300 - 350<sup>th</sup>  
QS WUR Ranking  
By Subject

111 - 120<sup>th</sup>  
Arab Region  
Rankings



# Faculty of Commerce International Accounting and Finance Program

Registration


**Number of Academic Years**

4 Years (Credit Hours)

**Annual Tuition Fees**

10500 EGP

**Targeted Segments**

Faculty full-time students

**Program Overview and Features**

1. The Program dedicates fully-equipped classrooms to support the educational process;
2. The Program honors students' activities and realizes its vitality to the student-building process;
3. The Program supports its graduates to start their post-graduation training with national entities collaborating with the faculty;
4. The Program's staff members obtained their degrees from foreign universities. In addition, expert staff members from the faculty's Arabic Division aid in teaching.

**Admission Requirements**

1. The applicant should be admitted to the faculty of commerce, whether fulltime or parttime.
2. The applicant English language score should be 75%.
3. Egyptian and international students are admitted through the Coordination Office at the Ministry of Higher Education and Scientific Research. An internal coordination (based on a comparison of students' total scores together with languages' total score) is used in the selection of applicants to be admitted to the program.

**Graduates' Career Prospects**

1. Banks,
2. Economic Institutions' auditing and administration,
3. Customs Sector,
4. Taxes Sector,

**For further information**

Np.info@commerce.bsu.edu.eg  
<https://comm.bsu.edu.eg/>



801 - 1000<sup>th</sup>  
 World University Impact Ranking  
 Ranking 2021



101 - 150<sup>th</sup>  
 Veterinary Sciences: Pharmacy  
 Pharmaceutical Sciences



300 - 350<sup>th</sup>  
 QS WUR Ranking  
 By Subject



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# Faculty of Law

## English Language Division



Registration


**Number of Academic Years**

4 Years (Credit Hours)

**Annual Tuition Fees**

15000 EGP

**Targeted Segments**

Faculty full-time students

**Program Overview and Features**

Legal studies have significantly developed to cope with the general development in theoretical studies. Undoubtedly, studying law in a foreign language - especially the French language - will actively and effectively contribute to preparing a legally and linguistically qualified graduate to meet the scarcity in those who are proficient in law in French language. This specialization is highly required to meet market demand particularly in the fields of international cooperation and arbitration.

The Program seeks to meet the local and international market demand in the area of legal affairs.

The program aims at offering well-prepared specialized professionals, both legally and linguistically.

**Admission Requirements**

1. Holders of General Secondary Education Certificate (Thanwya Amma) or equivalent qualifications.
2. The applicant English language score should be a minimum of 70%.

**Graduates' Career Prospects**

1. Judicial institutions
2. Ministry of Foreign Affairs
3. International organizations
4. Lawyers
5. Customs
6. International arbitration
7. Banks
8. Legal affairs in different ministries
9. Military faculties


**Languages' Divisions & New Programs' Office**

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 Fax: (+2082) 2333367  
 E-Mail: New.program@bsu.edu.eg

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**For further information**

law@law.bsu.eg  
 Np.info@Law.bsu.edu.eg  
<http://www.law.bsu.edu.eg>

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# Faculty of Law

## French Language Division



Registration


**Number of Academic Years**

4 Years (189 Credit Hours)

**Annual Tuition Fees**

15000 EGP

**Targeted Segments**

Faculty full-time students

**Program Overview and Features**

Legal studies have significantly developed to cope with the general development in theoretical studies. Undoubtedly, studying law in a foreign language - especially the French language - will actively and effectively contribute to preparing a legally and linguistically qualified graduate to meet the scarcity in those who are proficient in law in French language. This specialization is highly required to meet market demand particularly in the fields of international cooperation and arbitration.

The Program seeks to meet the local and international market demand in the area of legal affairs.

The program aims at offering well-prepared specialized professionals, both legally and linguistically.

**Admission Requirements**

Holders of General Secondary Education Certificate (Thanwya Amma) or equivalent qualifications.

**Graduates' Career Prospects**

1. Judicial bodies
2. Ministry of Foreign Affairs
3. International organizations
4. Lawyer/attorney
5. Customs
6. International arbitration
7. Banks

**For further information**

law@law.bsu.edu  
Np.info@Law.bsu.edu  
<http://www.law.bsu.edu.eg>

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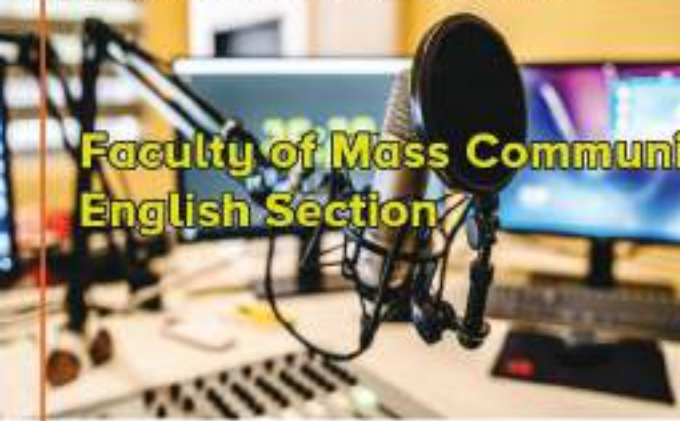
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## Faculty of Mass Communication English Section



### Number of Academic Years

4 Years (Credit Hours)

### Annual Tuition Fees

**10500 EGP**

Cost per Credit Hour: **132 EGP**

### Targeted Segments

Faculty full-time students

### Program Overview and Features

- A distinguished program with fees and credit hours system.
- Study is in its entirety in the English language in all mass communication courses.
- The English program has three subsections: journalism, radio and TV, and general relations and advertising.
- The English Program aims at boosting its students' English proficiency level besides media work. It also aims at preparing and qualifying academically and professionally distinguished graduates by means of organizing trips to some media institutions and outlets and offering students training in the radio and TV studios inside the faculty and inside the journalism lab.
- The program releases a newspaper "BSU News" and a magazine "You" in the English language prepared and edited by students.
- Affiliated to this program is a cultural and artistic activity called 'Movie Club' that hosts many actors and directors.
- The program utilizes experts from different mass media institutions to offer students practical training in the field of media.
- Students are encouraged to attend international festivals in the field of short movies. For example, the English Program delegation participated in international short movies' festivals in Tunisia, Sudan, and Lebanon. In addition, students participated in Arab and international professional events such as the conference of data journalism in the American University in Cairo; the summer training in the League of Arab States; Alexandria Media Forum, the American Congress Model, Alexandria Forum, and the International Youth Forum.
- At the end of every semester, distinguished students are honored with certificates and other prizes.

### Admission Requirements

1. Applicants shall be nominated through the Coordination Office of the Ministry of Higher Education and Scientific Research, or through transference should on condition of obtaining the score necessary to join the faculty and passing the aptitude test.
2. Holders of General Secondary Education Certificate (Thanwya Amma) or the equivalent are accepted with a 75% score in the foreign languages used in the Program (English Language).
3. Holders of English GCSE or the equivalent should get a very good grade.
4. Applicants should pass a personal interview with a committee formed by the dean of the faculty.

### Eligibility Criteria for International Students

None

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E-Mail: New.program@bsu.edu.eg

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Fax: (+2082) 2130088

E-Mail: info\_intoffice@bsu.edu.eg

### Graduates' Career Prospects

1. Radio and TV channels
2. News agencies and websites
3. Advertisements organizations and companies
4. Public relations

### For further information

NP.info@mascomm.bsu.edu.eg

<http://www.media.bsu.edu.eg>



# Faculty of Economics and Political Science

## English Language Program



Registration

**Number of Academic Years**

4 Years (Credit Hours)

**Annual Tuition Fees****15000 EGP**

Cost per Credit Hour: \*\*\* EGP

**Targeted Segments**

Faculty full-time students

**Program Overview and Features**

The Faculty of Economic Studies and Political Science was established by virtue of the Presidential Decree no 595 of 2013 as a unique qualitative faculty in Beni-Suef University, Beni-Suef Governorate, and Upper Egypt. The faculty is the second governmental faculty, following the one of Cairo University, intended to the study of economics and politics. Study at the faculty started by the 2013/2014 academic year. The three divisions of the faculty are: Economics, Politics, and Statistics. Affiliated to the faculty is the "Political and Strategic Studies" research center. The faculty also includes a quality assurance unit. The faculty grants a BSc in Economics and Political Science for both Arabic and English divisions' students. Also, the faculty has a Higher Studies Division.

**Admission Requirements**

1. Obtaining the score necessary to join the faculty.
2. The applicant should meet language proficiency criteria as set by the faculty internal coordination.

**Eligibility Criteria for International Students**

Same as the abovementioned criteria.

**Graduates' Career Prospects**

1. Banks.
2. Economic Institutions.
3. Ministries.
4. Political Institutions and Research Centers.

**For further information**

Dean@ bsu.edu.eg  
<http://www.law.bsu.edu.eg>

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# Faculty of Languages Interpreting and Written Translation Program



## Program Overview and Features

- The program of Interpreting and Written Translation at the Faculty of Languages looks forward to offering integrated teaching and training of the highest quality in the areas of interpreting and written translation. It also aims at developing and sharpening students' language and research skills to meet market demand. The program also aims at preparing specialized translators who are academically and practically qualified; fully acquainted with the skills required for their specialty, and who are well equipped to compete locally, regionally, and internationally.
- The program also seeks to meet local and international market demands in the field of interpreting and written translation.
- It also aims at offering specialized translators to and from English.

## Admission Requirements

1. Holders of General Secondary Education Certificate (Thanwya Amma) or equivalent qualifications who are admitted to the Faculty of Languages through the Coordination Office of the Ministry of Higher Education and Scientific Research, or through transference, in accordance with the rules and regulations of the Supreme Council of Universities.
2. The program admits individuals and institutions willing to study some courses of the program as auditors according to the rules specified by the program's supervising committee and approved by the specified university councils in accordance with item (29) of the bylaws.
3. The supervising committee can suggest other rules for admission that prioritize student preferences, equality of opportunity, and other admission requirements. These rules shall be revised annually following the approval of the specified university councils.

## Eligibility Criteria for International Students

It is acceptable to admit international students who have General Secondary Education Certificate (Thanwya Amma) or its equivalents in accordance with the conditions and regulations proposed by the committee supervising the program and approved by the specified councils at the university.

## Graduates' Career Prospects

1. Written translation from English to Arabic and vice versa.
2. Touristic guiding.
3. Simultaneous written translation from English to Arabic and vice versa.
4. English language teaching.



### Number of Academic Years

4 Years (144 Credit Hours)

### Annual Tuition Fees

**10500 EGP**

Cost per Credit Hour: **133 EGP**

### Targeted Segments

Faculty full-time students

# Faculty of Languages

## Languages' Divisions & New Programs' Office

University Campus - Administrative Building - 4th Floor

Phone: (+2) 01013898347

Fax: (+2082) 2333367

E-Mail: New.program@bsu.edu.eg

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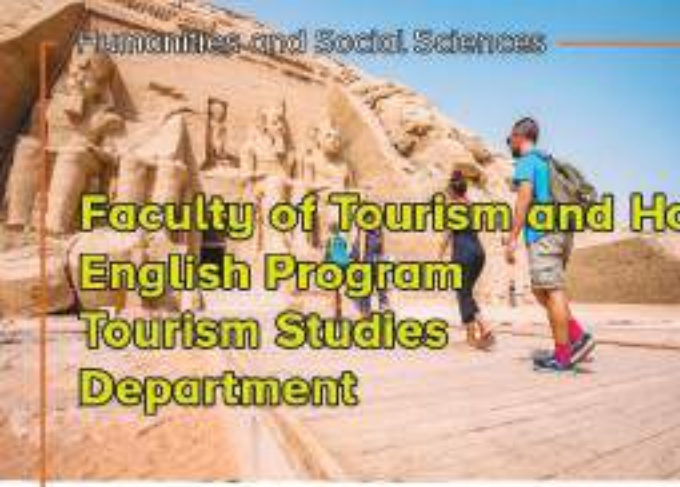
E-Mail: info\_intoffice@bsu.edu.eg

## For further information

Np.info@alsun.bsu.edu.eg

<http://www.bsu.edu.eg>





## Faculty of Tourism and Hotels English Program Tourism Studies Department



### Number of Academic Years

4 Years (Semester-based)

### Annual Tuition Fees

7800 EGP

### Targeted Segments

Faculty full-time students

### Program Overview and Features

The faculty's English Program – with its two divisions Tourism Studies and Hotel Management – is the only one of its kind in other Upper Egypt faculties of tourism (Fayoum - Minya - Luxor).

The English Division two departments of Tourism Studies and Hotel Management, among other characteristics, enable students to gain the market-required, currently and futuristically, skills. In addition, the English-based curricula interactively develop students' linguistic abilities. Also, the faculty provides its English program with academically, technically, and professionally qualified faculty members reputable and respectable, which will enhance the program's chances of academic success.

### Admission Requirements

- Applicants shall be nominated either through the Coordination Office of the Ministry of Higher Education and Scientific Research in accordance with the general rules of admission at Egyptian universities, or through transference.
- Holders of General Secondary Education Certificate (Thanwya Amma) or the equivalent with a minimum of 70% score in foreign languages. Graduates of the Diploma in Hotel Studies are also eligible to join the faculty provide that their grade is 'Excellent'.
- Applicants should pass the aptitude tests in the light of the regulations of the Faculty Council.
- Holders of English GCSE or the equivalent should have a minimum grade of B (the equivalent of very good).
- Possessing the personal qualities of presentability, confidence, and suaveness.
- Applicants must pass the personal interview.
- A comparison between program eligible applicants will be held based on the relative weight of their total score and the English language score in order to be selected and admitted. The Coordination Committee at the faculty issues a regulative decision for admission's rules, procedures, and dates. Admitted applicants are divided into alphabetical-based groups (except for the programs for qualifying diplomas).

### Eligibility Criteria for International Students

None

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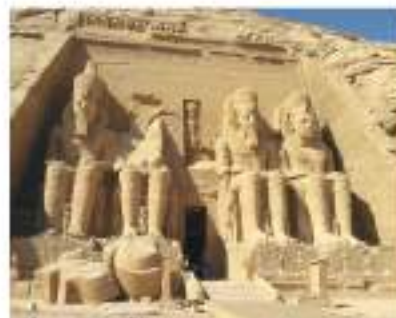
### Graduates' Career Prospects

The Tourism Studies English Program enables the graduate to work in both domestic and international markets in:  
travel and tourism agencies - airlines - airports - touristic marketing - human resources management - touristic program-planning - inclusive tours - planning and managing places of entertainment and sanctuaries - tourist information desks - conference centers - touristic transportation companies.

### For further information

Np.info@tour.bsu.edu.eg

<http://www.tourism.bsu.edu.eg>



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# Faculty of Tourism and Hotels

## English Program

### Hotel Management

#### Department



#### Number of Academic Years

4 Years (Semester-based)

#### Annual Tuition Fees

7800 EGP

#### Targeted Segments

Faculty full-time students

#### Program Overview and Features

The faculty's English Program – with its two divisions Tourism Studies and Hotel Management – is the only one of its kind in other Upper Egypt faculties of tourism (Fayoum - Minya - Luxor).

The English Division two departments of Tourism Studies and Hotel Management, among other characteristics, enable students to gain the market-required, currently and futuristically, skills. In addition, the English-based curricula interactively develop students' linguistic abilities. Also, the faculty provides its English program with academically, technically, and professionally qualified faculty members reputable and respectable, which will enhance the program's chances of academic success.

#### Admission Requirements

- Applicants shall be nominated either through the Coordination Office of the Ministry of Higher Education and Scientific Research in accordance with the general rules of admission at Egyptian universities, or through transference.
- Holders of General Secondary Education Certificate (Thanwya Amma) or the equivalent with a minimum of 70% score in foreign languages. Graduates of the Diploma in Hotel Studies are also eligible to join the faculty provide that their grade is 'Excellent'.
- Applicants should pass the aptitude tests in the light of the regulations of the Faculty Council.
- Holders of English GCSE or the equivalent should have a minimum grade of B (the equivalent of very good).
- Possessing the personal qualities of presentability, confidence, and suaveness.
- Applicants must pass the personal interview.
- A comparison between program eligible applicants will be held based on the relative weight of their total score and the English language score in order to be selected and admitted. The Coordination Committee at the faculty issues a regulative decision for admission's rules, procedures, and dates. Admitted applicants are divided into alphabetical-based groups (except for the programs for qualifying diplomas).

#### Eligibility Criteria for International Students

None

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#### Graduates' Career Prospects

The Hotel Management English Program enables the graduate to work in both domestic and international markets in:

hospitality establishments (hotels) whether in management or supervisory positions (marketing and sales depts.) - conferences sector - room service sector - front desks and internal supervision - food processing and beverages making - services sector - hospitals - terrestrial, aerial and sea transportation - supervising accommodation units, guest houses, youth hostels and vocational training centers for the hotel sector - international restaurants

#### For further information

Np.info@tour.bsu.edu.eg

<http://www.tourism.bsu.edu.eg>



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# Faculty of Arts

## Survey & Geographical Information Systems



Faculty of Arts

### Number of Academic Years

4 Years (Credit Hours)

### Annual Tuition Fees

**10500 EGP**

Cost per Credit Hour: **500 EGP**

### Targeted Segments

Faculty full-time students

Graduates of other faculties

### Program Overview and Features

The Survey and Geographical Information Systems Program is a modern improved educational and training program. Its study components are compatible with those of contemporary international technology. The program aims at training students to utilize the new technological tools used in dealing with all types of information and data. This enables them to efficiently deal with the processes of analysis, deduction, scientific interpretation, and to cope with the new developments in producing digital maps.

### Admission Requirements

The Survey and Geographical Information Systems Program is a modern improved educational and training program. Its study components are compatible with those of contemporary international technology. The program aims at training students to utilize the new technological tools used in dealing with all types of information and data. This enables them to efficiently deal with the processes of analysis, deduction, scientific interpretation, and to cope with the new developments in producing digital maps.

### Eligibility Criteria for International Students

None

### Graduates' Career Prospects

1. Organizations concerned with planning and construction affairs
2. Aerial, geological and military survey
3. Petroleum, mining and natural Gas companies
4. Transportation and communication services administrations

### For further information

[survey@bsu.edu.eg](mailto:survey@bsu.edu.eg)  
<http://www.bsu.edu.eg>



### Languages' Divisions & New Programs' Office

University Campus - Administrative Building - 4th Floor

Phone: (+2) 01013898347

Fax: (+2082) 2333367

E-Mail: [New.program@bsu.edu.eg](mailto>New.program@bsu.edu.eg)

### International Students' Administration

University Campus - International Students' Building

Phone: (+2) 0120147570

Fax: (+2082) 2130088

E-Mail: [info\\_intoffice@bsu.edu.eg](mailto:info_intoffice@bsu.edu.eg)

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# Faculty of Arts Clinical Psychology Program



Registration

**Number of Academic Years**

4 Years (151 Credit Hours)

**Annual Tuition Fees****10500 EGP**Cost per Credit Hour: **500 EGP****Targeted Segments**

Faculty full-time students

Graduates of other faculties

Faculty of Arts

**Program Overview and Features**

This advanced program for clinical psychology at the faculty of Arts offers a well-trained clinical psychiatric expert in collaboration with the faculty of medicine at Beni-Suef University. The program's graduates are well-trained to simultaneously perform a number of roles in their society such as dealing with psychiatric patients; patients with acute or chronic diseases such as cancer, people with special needs; and the elderly who have psychiatric diseases. The program's graduate is also capable of dealing with normal people who experience marital and family problems; problems of psychological incompatibility; and lack of psychological equilibrium. Graduates are also qualified for early detection of psychological disabilities and disorders. The program aims at preparing a graduate capable of doing the tasks of psychological evaluation and psychotherapy, planning and implementation of rehabilitation and early intervention programs in the different institutions that offer psychiatric services.

**Admission Requirements**

- Holders of General Secondary Education Certificate (Thanaweya Amma) - Scientific and Literary Divisions - or the equivalent in accordance with the Supreme Council of Universities' admission criteria.
- Passing an interview organized by the program.
- Transfer students registered at other Egyptian or foreign universities on condition of meeting the admission requirements of the faculty. Courses already undertaken at a student's educational institute are credited to current program requirements pursuant to the faculty rules.
- Graduates of other faculties are admitted on condition that they successfully pass the program's interview.

**Eligibility Criteria for International Students**

- General Secondary Education Certificate (Thanaweya Amma) equivalent with a GPA compatible with the rules of the Faculty of Arts.
- Passing the admission interview
- Regular attendance and fulfilling the program's practical and theoretical credit weight.

**Graduates' Career Prospects**

- Psychiatric hospitals
- Centers for people with special needs
- Family courts
- Nursing homes and retirement homes (old age homes)

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Fax: (+2082) 2130088  
E-Mail: info\_intoffice@bsu.edu.eg

**For further information**

Psychology department@ bsu.edu.eg

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# Faculty of Arts

## Distinguished Translation Program



### Number of Academic Years

4 Years (144 Credit Hours)

### Annual Tuition Fees

**10500 EGP**

Cost per Credit Hour: **350 EGP**

### Targeted Segments

Faculty full-time students

Graduates of other faculties

### Program Overview and Features

- Believing in the importance of translation as a bridge between cultures, the Faculty of Arts at Beni-Suef University established a distinguished translation program specialized in Arabic↔English translation. This is due to the popularity of the English language as a lingua franca on the cultural and scientific international plans, and due to the international cultural presence of the Arabic language represented in its great heritage and renewable present.
- The program grants a Bachelor of Arts in translation. In the early study years, the program seeks to build students' linguistic skills and support their cultural knowledge and awareness. Afterwards, the program moves on to the translation content. The program is one of a few programs in Egypt offering a graduate who is fully aware of and acquainted with the types, theories, and applications of translation. It is almost the only program in Upper Egypt offering this education service.

### Admission Requirements

1. The applicant English language score should be a minimum of 70% in General Secondary Education Certificate (Thanwya Amma) or equivalent Arab qualifications.
2. Holders of foreign high school certificates should have 'very good'.
3. Passing an admission interview organized by the program.
4. Graduates of English language departments are eligible to join the program in the third year.

### Eligibility Criteria for International Students

- Admission requirements set by the Faculty of Arts for international students.
- Passing the oral and written admission tests.

### For further information

np.info@art.bsu.edu.eg  
http://www.bsu.edu.eg

### Graduates' Career Prospects

1. Translation offices
2. Ministry of Culture
3. Commercial and cultural exchange and contracts
4. Journalism and media

### Languages' Divisions & New Programs' Office

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# Faculty of Arts Specialized French Translation Program

Registration



Faculty of Arts

**Number of Academic Years**

4 Years (151 Credit Hours)

**Annual Tuition Fees****10500 EGP**Cost per Credit Hour: **500 EGP****Targeted Segments**

Faculty full-time students

Graduates of other faculties

**Program Overview and Features**

The Program of Specialized Translation in French aims to prepare graduates specialized in French translation who can translate texts from French to Arabic and vice versa. It also aims at emphasizing the importance of French language in the higher education system in general and in the field of public service in particular. The program also provides the Egyptian, regional and international job market with highly trained professional translators in different fields. The program also contributes to developing and promoting education in the Faculty of Arts at Beni-Suef University to cope with local and international requirements. In addition, the program works towards offering an excellent graduate who will find his/her place in the job market and who contributes to promoting scientific research.

**Admission Requirements**

- Holders of General Secondary Education Certificate (Thanaweya Amma) - Scientific and Literary Divisions or the equivalent in accordance with the Supreme Council of Universities' admission criteria.
- Passing an interview organized by the program.
- Transfer students registered at other Egyptian or foreign universities on condition of meeting the admission requirements of the faculty. Courses already undertaken at a student's educational institute are credited to current program requirements pursuant to the faculty rules.
- Students with special needs are not eligible for admission to the program.

**Eligibility Criteria for International Students**

- A score of at least 75% in English Language
- Passing the admission interview

**For further information**

Np\_info@esc.bsu.edu.eg  
<http://www.bsu.edu.eg>

**Graduates' Career Prospects**

- Translation offices
- Embassies and ministries
- A score of at least 75% in English Language
- Passing the admission interview

**Languages' Divisions & New Programs' Office**

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BdT - 1000<sup>th</sup> 601 - 800<sup>th</sup> 201 - 250<sup>th</sup>  
 World University Impact Ranking Young University  
 Ranking 2021 2021



101 - 150<sup>th</sup>  
 Veterinary Sciences Pharmacy  
 Pharmaceutical Sciences



300 - 350<sup>th</sup>  
 QS WUR Ranking By Subject  
 Arab Region Rankings





# Faculty of Education Science Education Program for Primary Schools Science Department

Registration



## Number of Academic Years

4 Years (Semester-based)

## Annual Tuition Fees

8000 EGP

## Targeted Segments

Faculty full-time students

## Program Overview and Features

The program aims at preparing a well-qualified primary school Science teacher who is capable of competing and taking the initiative and who is academically and professionally qualified to teach science in English language in the primary stage in language and international schools. This is to meet market demand and achieve Egypt's 2030 vision in an ethical evolutionary framework that seeks to fulfill society's goals which is dictated by the constant need for this category of qualified teachers in such schools.

## Admission Requirements

- Applicants should meet the admission requirements specified by the Supreme Council of Universities.
- Applicants should be available for full-time study at the faculty.
- Passing the medical test
- The applicant English language score should be a minimum of 70% in General Secondary Education Certificate (Thanwya Amma) or equivalent Arab qualifications.
- Passing the personal interview organized by the faculty to evaluate applicants' eligibility for the teaching profession.

## Eligibility Criteria for International Students

- Holders of General Secondary Education Certificate (Thanwya Amma) - Science Division - or equivalents in accordance with the rules of the Supreme Council of Universities.
- Holders of IGCSE or equivalent foreign qualifications should obtain a minimum grade of B (very good).

## For further information

[sepfss@edu.bsu.edu.eg](mailto:sepfss@edu.bsu.edu.eg)  
[Np.info@edu.bsu.edu.eg](mailto:Np.info@edu.bsu.edu.eg)

## Graduates' Career Prospects

- Teacher of Science in English language in primary language state schools.
- Teacher of Science in English language in primary and secondary language private schools.
- Teacher of Science in English language in primary international and Japanese schools.
- Teacher of Science in English language in primary state schools.

## Languages' Divisions &amp; New Programs' Office

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## International Students' Administration

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# Faculty of Education

## Science Education Program for Preparatory and Secondary Schools Biology Department

Registration



### Number of Academic Years

4 Years (Semester-based)

### Annual Tuition Fees

10000 EGP

### Targeted Segments

Faculty full-time students

### Program Overview and Features

- The program aims at preparing a preparatory and secondary school well-qualified teacher who is capable of competing and taking the initiative and who is academically and professionally qualified to teach biology in English language in preparatory and secondary stages in language and international schools. This is to meet market demand and achieve Egypt's 2030 vision in an ethical evolutionary framework that seeks to fulfill society's goals dictated by the constant need for this category of qualified teachers in such schools.

### Admission Requirements

1. Applicants should meet the admission requirements specified by the Supreme Council of Universities.
2. Applicants should be available for full-time study at the faculty.
3. Passing the medical test
4. The applicant English language score should be a minimum of 70% in General Secondary Education Certificate (Thanwya Amma) or equivalent Arab qualifications.
5. Passing the personal interview organized by the faculty to evaluate applicants' eligibility for the teaching profession.

### Eligibility Criteria for International Students

1. Holders of General Secondary Education Certificate (Thanwya Amma) - Scientific Division - or equivalents in accordance with the rules of the Supreme Council of Universities.
2. Holders of IGCSE or equivalent foreign qualifications should obtain a minimum grade of B (very good).

### For further information

[sepfpss@edu.bsu.edu.eg](mailto:sepfpss@edu.bsu.edu.eg)  
[www.bsu.edu.eg](http://www.bsu.edu.eg)

### Graduates' Career Prospects

1. Teacher of biology in English language in preparatory and secondary language state schools.
2. Teacher of biology in English language in preparatory and secondary language private schools.
3. Teacher of biology in English language in preparatory and secondary international and Japanese schools.
4. Teacher of biology in English language in STEM schools.
5. Teacher of biology in English language in preparatory and secondary state schools.

### Languages' Divisions & New Programs' Office

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# Faculty of Education

## Science Education Program for Preparatory and Secondary Schools

### Chemistry Department

Registration

**Number of Academic Years**

4 Years (Semester-based)

**Annual Tuition Fees**

10000 EGP

**Targeted Segments**

Faculty full-time students

**Program Overview and Features**

- The program aims at preparing a preparatory and secondary school well-qualified chemistry teacher who is capable of competing and taking the initiative and who is academically and professionally qualified to teach chemistry in English language in preparatory and secondary stages in language and international schools. This is to meet market demand and achieve Egypt's 2030 vision in an ethical evolutionary framework that seeks to fulfill society's goals dictated by the constant need for this category of qualified teachers in such schools.

**Admission Requirements**

- Applicants should meet the admission requirements specified by the Supreme Council of Universities.
- Applicants should be available for full-time study at the faculty.
- Passing the medical test
- The applicant English language score should be a minimum of 70% in General Secondary Education Certificate (Thanwya Amma) or equivalent Arab qualifications.
- Passing the personal interview organized by the faculty to evaluate applicants' eligibility for the teaching profession.

**Eligibility Criteria for International Students**

- Holders of General Secondary Education Certificate (Thanwya Amma) - Scientific Division - or equivalents in accordance with the rules of the Supreme Council of Universities.
- Holders of IGCSE or equivalent foreign qualifications should obtain a minimum grade of B (very good).

**For further information**

[sepfss@edu.bsu.edu.eg](mailto:sepfss@edu.bsu.edu.eg)  
[www.bsu.edu.eg](http://www.bsu.edu.eg)

**Graduates' Career Prospects**

- Teacher of chemistry in English language in preparatory and secondary language state schools.
- Teacher of chemistry in English language in preparatory and secondary language private schools.
- Teacher of chemistry in English language in preparatory and secondary international and Japanese schools.
- Teacher of chemistry in English language in STEM schools.
- Teacher of chemistry in English language in preparatory and secondary state schools.

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$$7+3=10$$

$$8+4=12$$

$$4+5=9$$

$$6-5=1$$

$$7+1=8$$

$$5-3=2$$

$$6-6=0$$

$$3+3=6$$

$$1\times 5=5$$

$$5\times 2=10$$

$$4\times 2=8$$

# Faculty of Education

## Science Education Program for Primary Schools Math Department

Registration



### Number of Academic Years

4 Years (Semester-based)

### Annual Tuition Fees

8000 EGP

### Targeted Segments

Faculty full-time students

### Program Overview and Features

The program aims at preparing a well-qualified primary school Math teacher who is capable of competing and taking the initiative and who is academically and professionally qualified to teach math in English language in the primary stage in language and international schools. This is to meet market demand and achieve Egypt's 2030 vision in an ethical evolutionary framework that seeks to fulfill society's goals which is dictated by the constant need for this category of qualified teachers in such schools.

### Admission Requirements

- Applicants should meet the admission requirements specified by the Supreme Council of Universities.
- Applicants should be available for full-time study at the faculty.
- Passing the medical test.
- The applicant English language score should be a minimum of 70% in General Secondary Education Certificate (Thanwya Amma) or equivalent Arab qualifications.
- Passing the personal interview organized by the faculty to evaluate applicants' eligibility for the teaching profession.

### Eligibility Criteria for International Students

- Holders of General Secondary Education Certificate (Thanwya Amma) - Mathematics Division - or equivalents in accordance with the rules of the Supreme Council of Universities.
- Holders of IGCSE or equivalent foreign qualifications should obtain a minimum grade of B (very good).

### For further information

sepfss@edu.bsu.edu.eg

www.bsu.edu.eg

### Graduates' Career Prospects

- Teacher of Math in English language in primary language state schools.
- Teacher of Math in English language in primary and secondary language private schools.
- Teacher of Math in English language in primary international and Japanese schools.
- Teacher of Math in English language in primary state schools.

### Languages' Divisions & New Programs' Office

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# Faculty of Education

## Science Education Program for Preparatory and Secondary Schools Physics Department

Registration

**Number of Academic Years**

4 Years (Semester-based)

**Annual Tuition Fees**

10000 EGP

**Targeted Segments**

Faculty full-time students

**Program Overview and Features**

- The program aims at preparing preparatory and secondary school well-qualified physics teachers who are capable of competing and taking the initiative and who are academically and professionally qualified to teach physics in English language in preparatory and secondary stages in language and international schools. This is to meet market demand and achieve Egypt's 2030 vision in an ethical evolutionary framework that seeks to fulfill society's goals dictated by the constant need for this category of qualified teachers in such schools.

**Admission Requirements**

1. Applicants should meet the admission requirements specified by the Supreme Council of Universities.
2. Applicants should be available for full-time study at the faculty.
3. Passing the medical test
4. The applicant English language score should be a minimum of 70% in General Secondary Education Certificate (Thanwya Amma) or equivalent Arab qualifications.
5. Passing the personal interview organized by the faculty to evaluate applicants' eligibility for the teaching profession.

**Eligibility Criteria for International Students**

- Holders of General Secondary Education Certificate (Thanwya Amma) - Scientific Division - or equivalents in accordance with the rules of the Supreme Council of Universities.
- Holders of IGCSE or equivalent foreign qualifications should obtain a minimum grade of B (very good).

**For further information**

[sepfpss@edu.bsu.edu.eg](mailto:sepfpss@edu.bsu.edu.eg)  
[www.bsu.edu.eg](http://www.bsu.edu.eg)

**Graduates' Career Prospects**

- eacher of physics in English language in preparatory and secondary language state schools.
- 2. Teacher of physics in English language in preparatory and secondary language private schools.
- 3. Teacher of physics in English language in preparatory and secondary international and Japanese schools.
- 4. Teacher of physics in English language in STEM schools.
- 5. Teacher of physics in English language in preparatory and secondary state schools.

**Languages' Divisions & New Programs' Office**

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## Faculty of Early Childhood Education Preparation of kindergarten in English

Registration



### Program Overview and Features

The program of preparation of kindergarten teachers in the English language aims at preparing qualified teachers to work at private and international nurseries inside Egypt or in the Arab countries. It also aims at attracting national and international scholars through making agreement deals with the national and international universities. The program also seeks to provide the factor of quality and proficiency in the field of kindergarten through developing linguistic and scholarly skills of the students to meet the needs of the job market. The scientific content of the program is compatible with its equivalents in the different programs across the national and international universities.

### Admission Requirements

- Holders of General Secondary Education Certificate (Thanwya Amma) - of its scientific and literary divisions - or equivalent qualifications who are admitted through the Coordination Office of the Ministry of Higher Education and Scientific Research.
- The applicant English language score should be a minimum of 70% or C+ in credit hours system.
- The applicant should be medically fit to ensure her/his capability to follow-up the theoretical and practical study in the faculty.
- To pass the personal interview organized by the faculty.

### Graduates' Career Prospects

- Working at state, private, language, experimental, and international kindergarten
- Media (press, TV, libraries)
- Child's cultural organizations and child's theatre.
- Medical sector and hospitals
- Children with special needs
- Social solidarity institutions

### Eligibility Criteria for International Students

None

### For further information

e.childhood.e@ecef.bsu.edu.eg  
<http://www.bsu.edu.eg>



801 - 1000<sup>th</sup>  
World University Impact Ranking  
Ranking 2021



101 - 150<sup>th</sup>  
Veterinary Sciences  
Ranking 2021

101 - 150<sup>th</sup>  
Pharmacy  
Pharmaceutical Sciences



300 - 350<sup>th</sup>  
QS WUR Ranking  
By Subject:  
Arab Region  
Rankings



### Number of Academic Years

4 Years (144 Credit Hours)

### Targeted Segments

Faculty full-time students

### Annual Tuition Fees

9500 EGP

Cost per Credit Hour: 200 EGP

### Languages' Divisions & New Programs' Office

University Campus - Administrative Building - 4th Floor

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### International Students' Administration

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Fax: (+2082) 2130088

E-Mail: [info\\_intoffice@bsu.edu.eg](mailto:info_intoffice@bsu.edu.eg)



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# Faculty of Computer Science and Artificial Intelligence Medical Informatics Program

Registration



Number of Academic Years

**4** Years (Credit Hours)

Annual Tuition Fees

\*\*\* EGP

Cost per Credit Hour: **500** EGP

Targeted Segments

Faculty full-time

Graduates of other faculties



## Program Overview and Features

The program seeks to qualify specialized competences in medical informatics who can utilize and employ their abilities and skills – both academic and practical – in solving informatics-related medical problems where there is a scarcity of specialized graduates in medical informatics technology which is a dual-discipline major that combines academic and practical medical knowledge besides the main specialty of informatics.

In addition, the program targets to meet domestic and global market demand on dual-discipline graduates with ability to design informatics that serve the medical sector.

Also, the program deepens scientific awareness and applied research in the field of medical informatics.



## Admission Requirements

1. National and international applicants shall be admitted through the Coordination Office at the Ministry of Higher Education and Scientific Research.
2. Holders of General Secondary Education Certificate (Thanaweya Amma) - Scientific Division - sciences or mathematics branches - or the equivalent by virtue of the Regulation of Universities Law.
3. Graduates of other Egyptian universities' applied faculties or their equivalent may get accepted should they hold the General Secondary Education Certificate - Scientific Division - sciences or mathematics branches - or the equivalent.



## Eligibility Criteria for International Students

Egyptian and foreign applicants shall be admitted through the Coordination Office at the Ministry of Higher Education and Scientific Research.



## For further information:

np.info@fci.bsu.edu.eg  
<http://www.fci.bsu.edu.eg>



## Graduates' Career Prospects

1. Public hospitals
2. Research centers & specialized medical centers.
3. Private hospitals in Egypt.
4. Universities' hospitals.
5. Clinical and radiology laboratories.



## Languages' Divisions & New Programs' Office

University Campus - Administrative Building - 4th Floor  
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E-Mail: [info\\_intoffice@bsu.edu.eg](mailto:info_intoffice@bsu.edu.eg)





# Faculty of Engineering Structural Engineering Program



Registration



Number of Academic Years

**5** Years (56 Credit Hours)

Annual Tuition Fees

**19800** EGP

Cost per Credit Hour: **450** EGP

Targeted Segments

Faculty full-time

Graduates of other faculties



## Program Overview and Features

Structural Engineering is the main field of Civil Engineering due to the pivotal role it plays in accelerating progress through actualizing urban renaissance. Practically, the structural engineer is a critical member in every engineering project, designing and constructing the structures needed for new projects, such as buildings, bridges, dams, tunnels, pipelines, oil platforms, and electricity and telecom towers, not to mention planning and administering projects. Due to the vitality of field-training, the program signed a protocol with the faculty's engineering consultations unit to train students at the projects the unit supervises. In addition, the faculty provides students with academic advising; thanks for doing that goes to the advanced means of communication and information technology. Moreover, academic coordinators maintain contact with students to guide them when necessary to put the academic plan and follow-up with their academic performance. Academic coordinators further guide in selecting courses for each term and in determining the number of credit hours they enroll on.



## Admission Requirements

- Holders of General Secondary Education Certificate (Thanaweya Amma) - Scientific Division - or the equivalent and admitted through the Coordination Office at the Ministry of Higher Education and Scientific Research in accordance with the Supreme Council of Universities' annual rules.
- Graduates of the Faculty of Industrial Education or the Faculty of Education, industrial education division, were approved to be enrolled in the program.



## Eligibility Criteria for International Students

No specific requirements. The following documents shall be submitted to the faculty: Original academic certificates authorized from Egypt's Ministry of Foreign Affairs - Birth certificate - Four recent personal photos - An equivalency of academic qualification from the Supreme Council of Universities - A nomination letter from the competent embassy where studying is state-funded - Health certificate.

The student is initially accepted into the college until the approval of international students' administration at the university is obtained.



## For further information

Np.info@eng.bsu.edu.eg  
Emarab@eng.bsu.edu.eg



## Graduates' Career Prospects

- Structural design engineer (Concrete structures)
- Structural design engineer (Metal structures)
- Technical office engineer
- Quality control engineer
- Construction & project management engineer



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## International Students' Administration

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# Faculty of Technology and Education

## Industrial Electronics and Control Technology

Registration



Number of Academic Years

**4** Years (Credit Hours)

Annual Tuition Fees

**7500** EGP

Cost per Credit Hour: **200** EGP

Targeted Segments

Faculty full-time

Graduates of other faculties



### Program Overview and Features

The Industrial Electronics and Control Technology Program's extensions are:

- Using Industrial Electronics to control factories' electric machines and Electrical Drives and Traction Systems;
- Production Lines' Control Systems;
- Electrical power distribution and its applications; whether operating, controlling, analyzing, planning, or designing electrical power distribution panels and lighting; and
- Electrical load management and rationalizing power in factories.

On the other hand, the Program's main characteristics are:

- Providing quality educational and training services that suit market needs and prepare a qualified graduate able to deal with modern technology and compete domestically and internationally;
- Reintroducing industrial education to the society as one of the applied education's forms;
- Training students on scientific-based application;
- Improving students' production technology maintenance skills using cutting edge technologies, accurately, timely, and cost-effectively; and
- Providing students with modern technology methods that enable them to pursue higher studies in the field of specialization.



### Admission Requirements

Students are admitted through the Coordination Office of the Ministry of Higher Education and Scientific Research.



### Eligibility Criteria for International Students

Students are admitted through the Coordination Office of the Ministry of Higher Education and Scientific Research.



### Graduates' Career Prospects

1. All production facilities.
2. Electricity companies.
3. Teaching.
4. Bodies and engineering administrations.
5. Factories and companies.



### For further information

Np.info@techedu.bsu.edu.eg  
IECT@techedu.bsu.edu.eg



BDT - 1000<sup>th</sup> 601 - 800<sup>th</sup> 201 - 250<sup>th</sup>  
World University Impact Ranking Young University  
Ranking 2021 2021



101 - 150<sup>th</sup>  
Veterinary Sciences, Pharmacy,  
Pharmaceutical Sciences



300 - 350<sup>th</sup>  
QS WUR Ranking By Subject  
Arab Region Rankings





# Faculty of Technology and Education

## Production Technology



Number of Academic Years

**4** Years (Credit Hours)

Annual Tuition Fees

**7500** EGP

Cost per Credit Hour: **200** EGP

Targeted Segments

Faculty full-time

Graduates of other faculties



### Program Overview and Features

The Program's foundations are:

- Studying the many aspects of production technology starting with basic/foundation courses, which form the introduction to the more specialized courses; and
- Gradually studying production technology's specialized courses in its many branches.

On the other hand, the Program's main characteristics are:

- Providing quality educational and training services that suit market needs and prepare a qualified graduate able to deal with modern technology and compete domestically and internationally;
- Reintroducing industrial education to the society as one of the applied education's forms;
- Training students on scientific-based application;
- Improving students' production technology maintenance skills using cutting edge technologies, accurately, timely, and cost-effectively; and
- Providing students with modern technology methods that enable them to pursue higher studies in the field of specialization.



### Admission Requirements

Students are admitted through the Coordination Office of the Ministry of Higher Education and Scientific Research.



### Eligibility Criteria for International Students

International students are admitted through the Coordination Office of the Ministry of Higher Education and Scientific Research.



### Graduates' Career Prospects

1. Production facilities.
2. Some governmental bodies.
3. The field of planning.
4. Engineering administrations.
5. Factories and companies.
6. Teaching.



### For further information

Np.info@techedu.bsu.edu.eg  
PRT@techedu.bsu.edu.eg



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# Faculty of Medicine

## Beni-Suef Integrated System (BSIS)

Registration



### Number of Academic Years

5 Years (324 Credit Hours)

### Annual Tuition Fees

72000 EGP

Cost per Credit Hour: 1200 EGP

### Targeted Segments

Faculty full-time students



### Program Overview and Features

The Faculty of Medicine, Beni-Suef University, seeks to introduce an integrated program, dependent on and harmonious with the standards of national medical education. The main objectives of the program are:

- Realizing a logical state of integration between the main medical and clinical sciences;
- Early patient encounter;
- Jointly conducting scientific research in order for the faculty's graduates to attain a high level of professionalism;
- Self-learning and scientific research in order for students to be able keep up with the updates in the medical field;
- Utilizing scientific references, journals, and the internet;
- Maintaining a full cooperation with the university to promote e-learning;
- Interactive learning, and a reality-corresponding training environment;
- Recognizing the health personality of the society through apprehending its health problems and needs, and getting acquainted to the existing medical systems through early reality-based medical training;
- Utilizing the clinical skills labs to develop the clinical skills of students prior to patient encounter;
- Offering elective courses within the program;
- Developing more objective assessment methods;
- Preserving ethical standards and profession's moral principles and realizing the legal aspects of practicing medicine; and
- Ongoing evaluation and maintaining the acquisition of multiple skills through the annual activities' brochure.



### Admission Requirements

1. Subject to fulfilling the program's admission conditions, the program accepts applicants, whether newly admitted or transferred to the Faculty of Medicine, Beni-Suef University.
2. Aimed to adequately implement the educational plan with envisaged quality standards, the Faculty Council decides the number of annually admitted applicants.
3. The Faculty Council, at the end of each academic year, determines the number of students transferring to the second and third levels for the upcoming academic year from faculties applying the same internal regulation (to transfer from credit points system to credit hours system divide by 1.6, and to transfer from credit hours system to credit points system multiply by 1.6).
4. Transfer of applicants to levels higher than the third is not allowed, while transfer of applicants from other universities is allowed from level two to level five.



### Eligibility Criteria for International Students

1. International applicants may get accepted according to the rules and conditions determined by the Ministry of Higher Education through the university's General Administration for Academic and Student Affairs.
2. Students who miss the start of the academic year are referred on individual basis to the Committee of Academic and Student Affairs for appropriate action.



### Number of Academic Years

5 Years (324 Credit Hours)

### Annual Tuition Fees

72000 EGP

Cost per Credit Hour: 1200 EGP

### Targeted Segments

Faculty full-time students



### Graduates' Career Prospects

Subject to the competent authorities' approval and to passing the two years of compulsory training, graduates are qualified for taking the national test that enables them to obtain their license to practice the profession of medicine.



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### For further Information

BSIS@med.bsu.edu.eg

Np.info@med.bsu.edu.eg

<http://www.med.bsu.edu.eg>



# Faculty of Nursing Technical Institute of Nursing Bridging Program



Registration



Number of Academic Years

**2** Years (56 Credit Hours)

Annual Tuition Fees

**9520** EGP

Cost per Credit Hour: **170** EGP

Targeted Segments

Graduates of specialized institutes



## Program Overview and Features

Both the program and the student abide by the laws and regulations of the universities, faculties, and institutes of nursing of the Arab Republic of Egypt. The Faculty of Nursing and its subordinate technical institute seek through this new program to provide promising future for graduates. Through staying updated with the progress in the field of nursing, the program makes sure graduates are able to compete in the domestic, regional and global markets. The program has been designed in accordance with the approved standards of the National Authority for Quality Assurance and Accreditation, which include relying on competences; recruiting highly-qualified faculty members specialized in the program's different majors; using bubble sheet testing and grading system; and making sure its graduates meet market demands.



## Admission Requirements

1. The student must have a high school diploma in Nursing.
2. English must be one of the languages studied.
3. Age: a maximum of 45 years.
4. The applicant must go through a medical examination as well as other standardized exams approved by the Supreme Council of Universities.
5. Submit a testimonial certificate of their good conduct.
6. Submit military status certificate for males, or the exemption certificate for those who reached the age of conscription.



## Eligibility Criteria for International Students

None



## Graduates' Career Prospects

1. Graduates are assigned from the Ministry of Health to work in the healthcare sector.
2. Graduates are granted the Bridging Program's degree that qualifies them to obtain the Technical Institute of Nursing degree.
3. Hospital and emergency departments.
4. Intensive care units.



## For further information

np.info@nursing.bsu.edu.eg  
<https://www.bsu.edu.eg>



BdT - 1000<sup>th</sup> - 601 - 800<sup>th</sup> - 201 - 250<sup>th</sup>  
World University Impact Ranking / Young University Ranking 2021 2021



101 - 150<sup>th</sup>  
Veterinary Sciences, Pharmacy, Pharmaceutical Sciences



300 - 350<sup>th</sup>  
QS WUR Ranking By Subject: Arab Region Rankings



# Faculty of Nursing Technical Institute of Nursing Specialized Program



Registration



Number of Academic Years

**2** Years (89 Credit Hours)

Annual Tuition Fees

**15500** EGP

Cost per Credit Hour: **175** EGP

Targeted Segments

Graduates of specialized institutes



## Program Overview and Features

Both the program and the student abide by the laws and regulations of the universities, faculties, and institutes of nursing of the Arab Republic of Egypt. The Faculty of Nursing and its subordinate technical institute seek through this new program to provide promising future for graduates. Through staying updated with the progress in the field of nursing, the program makes sure graduates are able to compete in the domestic, regional and global markets. The program has been designed in accordance with the approved standards of the National Authority for Quality Assurance and Accreditation, which include relying on competences; recruiting highly-qualified faculty members specialized in the program's different majors; using bubble sheet testing and grading system; and making sure its graduates meet market demands.



## Admission Requirements

1. The student must have a high school diploma in Nursing.
2. English must be one of the languages studied.
3. The applicant must have spent a period of 6 months of mandatory training at one of the accredited hospitals.
4. The applicant must go through a medical examination as well as other standardized exams approved by the Supreme Council of Universities.
5. Submit a testimonial certificate of their good conduct.
6. Submit military status certificate for males, or the exemption certificate for those who reached the age of conscription.
7. Employer's approval



## Eligibility Criteria for International Students

None



## Graduates' Career Prospects

1. Graduates are assigned from the Ministry of Health to work in the healthcare sector.
2. Graduates are granted BSc degree in Nursing (in Critical Care Cases or Premature birth).
3. Hospital and emergency departments.
4. Intensive care units, neonatal intensive care unit and incubators.



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## For further information

np.info@nursing.bsu.edu.eg  
<https://www.bsu.edu.eg>



# Faculty of Applied Health Sciences Technology

## Technology of Biomedical Equipment



Registration



Number of Academic Years

4 Years (130 Credit Hours)

Annual Tuition Fees

14300 EGP

Cost per Credit Hour: 300 EGP

Targeted Segments

Graduates of specialized institutes



## Program Overview and Features

The new programs of the Faculty of Applied Health Sciences Technology aim at qualifying graduates of technical health institutes and their equivalents:

The rising vitality of ancillary technical jobs in enhancing the Health Sector to keep pace with the revolutionary digital-based medical techniques in diagnosis and treatment necessitated upgrading and developing the skills of technical health institutes' graduates and their equivalents through providing advanced technological educational programs to elevate the technological know-how of the abovementioned institutes' graduates. New programs were accordingly activated to admit graduates of technical health institutes.

**Technology of Biomedical Equipment Program:**

This program aims at preparing a technician acquainted with the techniques of biomedical equipment; and able to use, handle, maintain, and utilize biomedical equipment.



## Admission Requirements

1. The age of the applicant at the time of receiving applications may not exceed thirty years.
2. Applicant's graduation from their original technical institutes for health may not exceed ten years at the time of application.
3. Applicant's grade must be a minimum of Very Good.
4. Male applicants who reached the age of conscription shall submit their military status certificate.
5. Applicant's relevant level shall be determined by means of advanced standing/credit transfer.
6. Passing the admission interview and medical examination tests under conditions determined by the Faculty Council and approved by the University Council.



## Eligibility Criteria for International Students

None



## Graduates' Career Prospects

- Hospitals and medical centers.
- Clinical laboratories and radiology centers under the supervision of doctors.
- Opticiany laboratories.
- Medical equipment companies (Radiology and ventilation equipment).



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<http://www.healthsc.bsu.edu.eg>

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# Faculty of Applied Health Sciences Technology

## Technology of Medical Laboratories

Registration



Number of Academic Years

4 Years (130 Credit Hours)

Annual Tuition Fees

14300 EGP

Cost per Credit Hour: 300 EGP

Targeted Segments

Graduates of specialized institutes



## Program Overview and Features

The new programs of the Faculty of Applied Health Sciences Technology aim at qualifying graduates of technical health institutes and their equivalents:

The rising vitality of ancillary technical jobs in enhancing the Health Sector to keep pace with the revolutionary digital-based medical techniques in diagnosis and treatment necessitated upgrading and developing the skills of technical health institutes' graduates and their equivalents through providing advanced technological educational programs to elevate the technological know-how of the abovementioned institutes graduates. New programs were accordingly activated to admit graduates of technical health institutes.

**Technology of Medical Laboratories Program:**

This program aims at preparing a technician able to accurately prepare the different forms of medical samples; familiarize with the different modern techniques used in medical laboratories; and operate medical analysis equipment at the laboratory's units under the supervision of competent lab doctor.



## Admission Requirements

1. The age of the applicant at the time of receiving applications may not exceed thirty years.
2. Applicant's graduation from their original technical institutes for health may not exceed ten years at the time of application.
3. Applicant's grade must be a minimum of Very Good.
4. Male applicants who reached the age of conscription shall submit their military status certificate.
5. Applicant's relevant level shall be determined by means of advanced standing/credit transfer.
6. Passing the admission interview and medical examination tests under conditions determined by the Faculty Council and approved by the University Council.



## Eligibility Criteria for International Students

None



## Graduates' Career Prospects

- Hospitals and medical centers.
- Clinical laboratories and radiology centers under the supervision of doctors.
- Opticiany laboratories.
- Medical equipment companies (Radiology and ventilation equipment)



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# Faculty of Applied Health Sciences Technology

## Technology of Optics



Registration



Number of Academic Years

4 Years (130 Credit Hours)

Annual Tuition Fees

14300 EGP

Cost per Credit Hour: 300 EGP

Targeted Segments

Graduates of specialized institutes



## Program Overview and Features

The new programs of the Faculty of Applied Health Sciences Technology aim at qualifying graduates of technical health institutes and their equivalents:

The rising vitality of ancillary technical jobs in enhancing the Health Sector to keep pace with the revolutionary digital-based medical techniques in diagnosis and treatment necessitated upgrading and developing the skills of technical health institutes' graduates and their equivalents through providing advanced technological educational programs to elevate the technological know-how of the abovementioned institutes graduates. New programs were accordingly activated to admit graduates of technical health institutes.

**Technology of Optics Program:**

This program aims at preparing a technician acquainted with the techniques, modern and traditional, used in optics, lenses and eye examination under the supervision and direct instructions of competent ophthalmologists; and equipped with the basic knowledge of identifying the problems that may occur to eye-testing and other optometrist equipment.



## Admission Requirements

1. The age of the applicant at the time of receiving applications may not exceed thirty years.
2. Applicant's graduation from their original technical institutes for health may not exceed ten years at the time of application.
3. Applicant's grade must be a minimum of Very Good.
4. Male applicants who reached the age of conscription shall submit their military status certificate.
5. Applicant's relevant level shall be determined by means of advanced standing/credit transfer.
6. Passing the admission interview and medical examination tests under conditions determined by the Faculty Council and approved by the University Council.



## Eligibility Criteria for International Students

None



## Graduates' Career Prospects

- Hospitals and medical centers.
- Clinical laboratories and radiology centers under the supervision of doctors.
- Opticiany laboratories.
- Medical equipment companies (Radiology and ventilation equipment)



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# Faculty of Applied Health Sciences Technology

## Technology of Radiology and Medical Imaging



Registration



Number of Academic Years

4 Years (130 Credit Hours)

Annual Tuition Fees

14300 EGP

Cost per Credit Hour: 300 EGP

Targeted Segments

Graduates of specialized institutes



## Program Overview and Features

The new programs of the Faculty of Applied Health Sciences Technology aim at qualifying graduates of technical health institutes and their equivalents:

The rising vitality of ancillary technical jobs in enhancing the Health Sector to keep pace with the revolutionary digital-based medical techniques in diagnosis and treatment necessitated upgrading and developing the skills of technical health institutes' graduates and their equivalents through providing advanced technological educational programs to elevate the technological know-how of the abovementioned institutes graduates. New programs were accordingly activated to admit graduates of technical health institutes.

**Technology of Radiology and Medical Imaging Program:**

This program targets to prepare a technician acquainted with radiation and imaging techniques; aware of radiation laws and hazards; and able to deal with different medical imaging devices under the supervision of competent radiologists.



## Admission Requirements

1. The age of the applicant at the time of receiving applications may not exceed thirty years.
2. Applicant's graduation from their original technical institutes for health may not exceed ten years at the time of application.
3. Applicant's grade must be a minimum of Very Good.
4. Male applicants who reached the age of conscription shall submit their military status certificate.
5. Applicant's relevant level shall be determined by means of advanced standing/credit transfer.
6. Passing the admission interview and medical examination tests under conditions determined by the Faculty Council and approved by the University Council.



## Eligibility Criteria for International Students

None



## Graduates' Career Prospects

- Hospitals and medical centers.
- Clinical laboratories and radiology centers under the supervision of doctors.
- Opticiany laboratories.
- Medical equipment companies (Radiology and ventilation equipment)



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# Faculty of Navigation Science and Space Technology Space and Navigation and Applied Science Program.

Registration



## Number of Academic Years

4 Years (164 Credit Hours)

## Annual Tuition Fees

28,600 EGP

Cost per Credit Hour: 850 EGP

## Targeted Segments

Faculty full-time students

Graduates of other faculties



## Program Overview and Features

The program aims to prepare young Egyptian capacities qualified to serve and compete, domestically and internationally, in the areas of research and implementation of the sciences of space and navigation technology. Those young Egyptian capacities will be the backbone of The Egyptian Space Agency and are also intended to actively participate in the African Space Agency and maximum utilize the technicalities of space navigation to serve and explore Egypt's resources and hidden treasures.

- The curricula of this program are simultaneous with the broad lines of the Global Navigation Satellite System (GNSS)'s academic curricula of some of the world's developed and developing countries' universities.
- This program is the fruit of sincere international endeavors to devote an independent academic major for Space and Navigation Applied Science; such was the unique outcome of the deliberations of the regional workshops that tackled the Global Application of the Industrial Navigation Satellites held since 2006.

## Admission Requirements

Egyptians and foreigners are accepted to the program through the Coordination Office of the Ministry of Higher Education and Scientific Research.

1. Secondary School's [Thanaweya Amma] graduates of its science and mathematics divisions and its equivalent Arab and foreign qualifications in accordance with the Supreme Council of Universities' rules followed by holding an admission interview set by the faculty's council.
2. BSc holders, of the faculties of science and engineering, with a minimum score of (2.40 - Good) may get accepted, such acceptance is subject to the regulations made by the faculty's council - after consulting competent departments - and approved by the university's council; based on credit transfer whereby already undertaken or completed courses are transferred to current program requirements provided that the study period is at least four semesters or two years.
3. Internal transfer from faculty departments to the program is permitted after passing the preliminary year and subject to the faculty's council's approval. Subject to the faculty council's approval, transfer from the new program to the corresponding department is only allowed should the student had obtained in the General Secondary Education Certificate [Thanaweya Amma] the minimum score then set by the Coordination Office for joining the faculty.
4. Students of the faculties of Sciences and Engineering and their equivalent applied faculties who passed their first/preliminary year may transfer to the program should the student had obtained in the General Secondary Education Certificate [Thanaweya Amma] the minimum score then determined by the Coordination Office that would have then accessed them to the program and subject to a transfer credit acceptance whereby already undertaken courses could be transferred to current program requirements.
5. The faculty is entitled to hold internal exams to the newly admitted students to determine the complementary subjects required to obtain the degree.
6. The Faculty Council is entitled to demand, subject to the University Council's approval and their announcement within the scheduled time of receiving applications, any additional requirements.
7. Subject to the competent departments' and the faculty council's approval, and upon receipt of fees set by the faculty, students from outside the faculty/university may register for a certain course or for a semester or more as a non-degree study/auditing.

## Eligibility Criteria for International Students

1. The following documents shall be submitted to the council of the faculty: Original academic certificates authorized from Egypt's Ministry of Foreign Affairs - Birth certificate - Four recent personal photos - An equivalency of academic qualification from the Supreme Council of Universities - An official nomination letter from the competent embassy in the case of study funded by the applicant's government - Health certificate.
2. An initial approval of admission from the faculty council.
3. The student is initially accepted into the faculty until the approval of international students' administration at the university is obtained.
4. Faculty and University Councils' approvals on the student's enrollment.

## Graduates' Career Prospects

1. Space Centers and Agencies [EgSA]
2. Remote Sensing Bodies and Companies.
3. Research and Academic Centers.
4. Satellite earth stations.
5. Aviation and navigation authorities and organizations.

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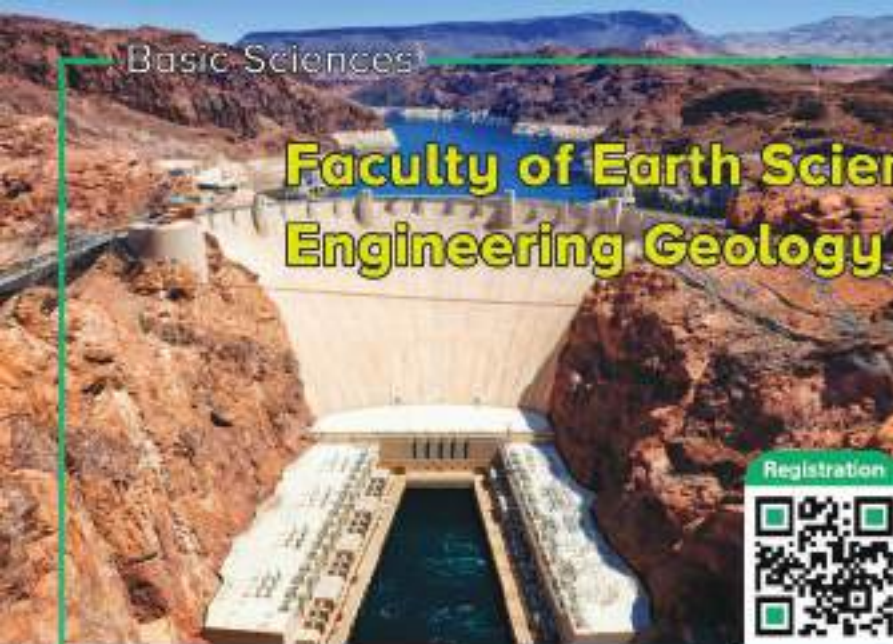
## For further information

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[www.spacescienc.bsu.edu.eg](http://www.spacescienc.bsu.edu.eg)



# Faculty of Earth Sciences

## Engineering Geology



Registration

**Number of Academic Years**

4 Years (134 Credit Hours)

**Annual Tuition Fees****17000 EGP**Cost per Credit Hour: **500 EGP****Targeted Segments**

Faculty full-time students

**Program Overview and Features**

Geological Engineering plays the link between the two sciences of Engineering and Geology. The Geological Engineer has the upper hand in selecting, handling, and, when necessary, fixing construction sites prior to the construction of facilities in order to ensure the highest level of safety of the facility, thus, of humans. The program is considered the first of its kind in Egypt's universities that grants BSc degree in Geological Engineering. The Faculty of Earth Sciences aims, through training students on modern techniques in that field, to qualify graduate students to compete domestically and internationally.

**Admission Requirements**

Holders of General Secondary Education Certificate (Thanaweya Amma) - Scientific and Mathematics Divisions or the equivalent in accordance with the Supreme Council of Universities' rules.

**Eligibility Criteria for International Students**

Faculty of Earth Sciences Admission Requirements

**Graduates' Career Prospects**

1. Mines and Stone Quarries
2. Engineering and Geological Consultations.
3. Engineering Sector.
4. Petroleum Sector.

**For further information**

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# Microbiology and Biochemistry

## Faculty of Science



Registration

**Number of Academic Years**

4 Years (136 Credit Hours)

**Annual Tuition Fees****15,300 EGP**Cost per Credit Hour: **450 EGP****Targeted Segments**

Faculty full-time students

Graduates of other faculties

**Program Overview and Features**

The Microbiology and Biochemistry Program aims to prepare trained staff equipped with scientific knowledge and skills that conform to scientific standards. By the end of the program, graduates will be able to:

1. Utilize laboratorial standardized methods to perform microbiology and biochemistry tests;
2. Apply modified biotechnology techniques in food preservation industries, pharmaceutical industry, water purification, and pollution control; and
3. Use the suitable laboratorial tools to inspect microorganisms and biological systems.

**Admission Requirements**

1. Holders of General Secondary Education Certificate (Thanaweya Amma) – Scientific Divisions – or Arab and foreign equivalents in accordance with the Supreme Council of Universities' rules.
2. Graduates of practical faculties are admitted by means of credit transfer whereby already undertaken courses are credited to current program requirements provided that the years of study shall be two as a minimum; pursuant to the Faculty Council's rules guided by department board recommendations.

**Eligibility Criteria for International Students**

Egyptian and international students apply through the Coordination Office at the Ministry of Higher Education and Scientific Research.

**Graduates' Career Prospects**

1. Criminal Evidence & Investigation.
2. Medical Laboratories.
3. Universities and research centers.
4. Petrochemical factories & companies.
5. Food processing factories.

**For further information**

Np.info@science.bsu.edu.eg  
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# Languages divisions and new educational programs with expenses Beni Suef University



## Beni-Suef University booth at 2021 EDUGATE Fair



The contribution of Beni-Suef University in this orientation is represented in supporting the plans of the Egyptian State. This is because the risks relevant to this industry (God forbids) do not only extend to the surrounding environment of nuclear power plants, so we should pay attention to full preparation, increasing social awareness, and receiving training on all possible scenarios.

Hence, the importance of a comprehensive training program on readiness, prevention, and crises management; increasing awareness; as well as professional and knowledgeable handling of situations come into existence. Beni-Suef University has designed this program with the purpose of handling all natural and deliberate crises and disasters; as well as building a society whose reactions are founded on knowledge, science and acquired skills.



## Programs serving the orientations and interests of the Egyptian State (Crisis and Disaster Management and Risk Reduction)

Guided by the political leadership awareness of the importance of science and knowledge as well as professionalism in managing all State affairs, the Egyptian State has taken serious and steady steps. The majesty president of the republic/ Mr. Abdel Fattah Al-Sisy has urged to embrace and support this orientation towards protecting the Egyptian society against the horrors and the aftershocks of crises that might occur naturally or deliberately as an act of sabotage. Accordingly, the Egyptian government took decision number 3185 of 2016 concerning the formation of the National Committee for Crisis and Disaster Management and Risk Reduction at the Council of Ministers. The state has taken the responsibility of implementing the national strategy that aims at crisis and disaster management (2017-2030). The committee has held events in some governorates and has proposed potential scenarios to reduce the anticipated risks of natural disasters.

Beni-Suef aimed at achieving the dream of the political leadership in this direction. Therefore, Beni-Suef University has devoted its research and scientific abilities, knowledge, and skills towards building an educational and progressive training system that aims at preparing efficient capabilities (second defense line), who form the constituent that can firmly control the event and directly and rapidly deal with dangers, and solve crises in a scientific and methodological manner, utilizing the most recent methods, knowledge and skills that serve this orientation. This is put into effect through cooperation with all state concerned parties such as the Ministry of Defense (Crises management), the Council of Ministers, the Nuclear Energy Authority, and others (first defense line).

Needless to say that the wise political leadership and the Egyptian State took steady steps towards possessing and using nuclear energy for peaceful and safe purposes to produce electricity and integrating it within the already existing energy blend to support current and future economic plans for the luxury of the Egyptian people.



## The first State University to offer different social groups opportunities to obtain full scholarships

"The Council of Beni-Suef University, chaired by Prof. Mansour Hassan; University President, approved 31 scholarships granted and funded by a number of Senators (23 scholarships by Senator Mr. Ahmed Abu Hashima, 2 scholarships by Senator Dr. Hanaan Abdel Hameed Soliman and 2 by Senator Mr. Ahmed Mohsen Mubarak; and 3 scholarships by Senator Mr. Nader Neseem). The beneficiaries of these scholarships include sons/daughters of martyrs and those injured in military operations, applicants with special needs who ranked among the first in secondary schools and technical secondary schools. These decisions were taken in university council number 189 chaired by the university president and attended by vice presidents, deans of the faculties, and other council members".

The procedures for granting these scholarships took place in transparency and justice and attended by a representative of each of the senators.



**The ceremony of awarding 31 full scholarships up to graduation  
attended by the concerned Senators with an overall  
.fund of more than 2 million EGP**

**Beni-Suef University**  
Better Future Starts Here

GLOBAL FRONTRUNNER IN ACADEMIC SUBJECTS 2021

ACADEMIC RANKING OF WORLD UNIVERSITIES 2021

101-150<sup>th</sup> 301-300<sup>th</sup>  
Werner Arber - Chemistry & Pharmaceutical Sciences

U.S. News & World Report  
Best Universities in Africa #32

#301-350  
Innovation & performance  
#111-120  
Arab Region Ranking

THE 2021  
WORLD UNIVERSITY RANKINGS

601-1000<sup>th</sup>  
World University Rankings 2021  
301-400<sup>th</sup> 501-600<sup>th</sup>  
Physics sciences - Life sciences  
201-250<sup>th</sup>  
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The President of Beni-Suef University and some guests of 2021 EDUGATE Fair

9- Many procedures and internal governing systems have been financially and administratively implemented to monitor any financial or administrative corruption. The procedures of the unified regulation and the decisions of the Higher Committee for Language Sections and New Programs have contributed to the pursue of this objective, such as faculty members professional agreement system; financial auditing and consolidated account system; electronic assessment of the educational process and quality systems; linking all programs' receivables to budgets, as well as other internal control procedures, all of which implemented under the direct supervision of the university's higher leadership.

10- The introduction of Beni-Suef University electronic services platform as part of its official portal, such as Beni-Suef University Hub which provides free operating systems, statistical software, and other freeware from international corporations such as Microsoft. All students have free access to these programs when logging using their university e-mail.

11- Introducing several electronic services to new programs' students as a preliminary stage, followed by all university students, such as electronic payment, electronic attendance tracking, ordering of statements and certificates, and other electronic services.

12- Forming a higher committee for quality to assess programs status and prepare for technical support visits.

13- Issuing digital identity cards as a comprehensive electronic identification system that keeps a record of student's details and status and are linked through a unified system to academic and student affairs.

14- A brochure of the academic, financial, and administrative decisions approved by the University Council has been published (first and second editions), in electronic and printed form, and in an institutional form that ensures transparency, integrity, and fighting administrative corruption.

15- Announcing the conditions required for designing new programs in the academic and research sectors at Beni-Suef university for getting the university council approval and before applying to different sectors' committees. For example, in serving the orientation of the Egyptian state, the following conditions should be fulfilled:

- ☒ Falling within the main umbrella and 2030 state plan for economic growth and development
- ☒ Encouraging the faculties to design interdisciplinary programs that serve the orientations of the Egyptian state and the economic and industrial sector, particularly unique unfamiliar specializations
- ☒ Coping with the main reports and studies on job future needs, locally, regionally, and internationally (particularly within the European Union).
- ☒ Including a list of recent and key references covering the programs' specialization from the Egyptian Knowledge Bank
- ☒ Including accreditation systems and criteria issued by the National Authority for Quality Assurance and Accreditation of Education as part of the proposed program file.
- ☒ Incorporating a study of job market needs, together with a feasibility study and the minimum students number required to run and activate the program
- ☒ Seeking to collaborate with foreign universities in the program's area of study to facilitate partnership and obtaining a joint degree



## **Beni-Suef University achievements with regard to languages Divisions and new programs**

**(Unique interdisciplinary programs have been designed)**

- 1- More than 22 programs have been designed in the last two years, with the total number of new programs and language sections at the university reaching 35 (among the interdisciplinary unique programs are space & navigation applied science; medical informatics; microbiology and biochemistry; engineering geology; clinical psychology; accountancy and international funding; credit-based medicine and surgery; faculty of education English programs; information systems and electronic archive; and others).

2- Designing a unified administrative and financial regulation for new programs which led, in its turn, to organizing and improving academic and students related affairs, uplifting the level of services, and building effective governing systems to enhance the values of transparency and spending rationalization.

3- Educational systems have been updated including providing lecture halls equipped with interactive smart screens. Beni-Suef University is the first university to equip the lecture halls of all its new programs, faculties, and institutes with the latest screens from Samsung Korea Corporation.

4- The first electronic admission platform for secondary school students was designed to enable them to instantly apply to the language divisions and new programs at the university as part of the framework of comprehensive digital transformation and offering students better digital services and to serve the principles of equal opportunities and fairness with regard to admission.

5- An Android mobile application has been released to introduce the new programs and activate online admission.

6- A unique program that aims at serving the initiative of the president of the state to obtain and use nuclear energy for peaceful and safe purposes has been designed and activated, together with the required qualifying programs (crisis management and reducing nuclear risks) in collaboration with the Egyptian Atomic Energy Authority and the Nuclear and Radiological Regulatory Commission.

7- A preparation course material has been designed and will be effective this academic year to enable students enrolled in the new programs to take international tests such as the TOEFL and IELTS required for traveling and working abroad and enrolling in post-graduate programs.

8- A publication on the skills needed for dealing with people with special needs has been included and will be effective this academic year to enable new programs' students to competently deal with them.

**Designing new programs (interdisciplinary and distinguished) and language sections and supplying them with the most recent facilities (35 programs in 19 faculties ) serving 4 main scientific sectors**

**35 New Programs & Language Sections**

(Interdisciplinary programs covering unique and new specializations,

**(22 programs and language sections)**

**Humanities and Education Sector**

**(3 new programs)**

**Medical Sciences Sector**

**(5 new programs)**

**Engineering Sciences Sector**

**(3 new & distinguished programs)**

**Basic Sciences Sector**

## A word from Professor Momtaz Hegab General Coordinator of Languages Divisions and New Programs

With the support, care, and direct supervision from Prof. Mansour Hassan, the university president, Beni-Suef University took serious and steady steps towards establishing specialized unique language sections and new programs that reached this year (2021) 35 programs in 19 faculties that serve the main science sectors. The most recently added is the credit-based medical and surgery program and the information systems and electronic archiving program, in addition to introducing distinctive programs such as space and navigation applied science program which is unique to Beni-Suef University. These programs aim at developing the educational and research process, increasing the financial resources of faculties and institutes, and employing the most recent and developed systems of education to ensure providing a university graduate who meets the demands of the job market, locally and internationally. This is in the framework of implementing the strategic plan of the university along several axes, the most important of which is to annually establish unique language divisions and new programs aiming at raising the university ranking and providing a highly qualified graduate competent for the rapid changes in the nature of the job market. In addition, this plan pays attention not only to the follow-up of the activated programs but also to developing them through the formation of supervising committees in the different faculties and institutes. Besides, the Higher Committee for Language Sections and New Programs has recently unified the administrative and financial regulations for the newly-established language sections and programs. In addition, the committee has recently approved many procedures for improvement and development such as implementing the self-reporting system to move forward and to be prepared for technical support visits from the Ministry of Higher Education. Amongst bundles of decisions based on a comprehensive development plan of the new sections and programs, the Higher Committee commenced the first competition between the new programs to raise performance level, work according to quality systems, and elevate services.

This is in the framework of implementing the strategic plan of the university, strongly supported and directly supervised by the president of the university to achieve the desired goals and observe its application through a real measurement of performance indicators. One important aspect of this plan is establishing distinctive language sections and new programs on annual basis to boost the status and rank of Beni-Suef University and introduce a highly qualified graduate competent for the rapid changes in the nature of the job market. During the last three years, I was honored to work as a general coordinator for language sections and new programs and to be a member of the executive committee in the Ministry of Higher Education and Scientific Research. I witnessed and participated in many achievements and successes in this field with the genuine support and close follow-up on the part of prof. Mansour Hassan, the university president. All thanks are due to his excellency and the wise leadership of our state who approved new basics for achieving achieve real improvement in all domains.



Professor Momtaz Hegab  
General Coordinator of  
Languages Divisions and New Programs

## A word from Professor Mansour Hassan, the University President

Language divisions/sections and new programs in state universities have become one of the main tributaries to fill the gap in the job market, particularly in the highly demanded and new interdisciplinary specializations. In addition to the crucial role these programs play in polishing graduates' skills in line with world changes. Furthermore, language sections and new programs are an important part towards developing the educational process, which is directly reflected on the quality of research and education as well as on students who indirectly benefit from such improvements in the educational and research environment and students' laboratories. In addition, language and newly-introduced sections have become a primary source for universities to develop their own resources and to fund universities' development in favor of the educational and research processes.



One of the strategic goals of Beni-Suef University is to develop the role of the university in the field of education, scientific research, and social services within the framework of comprehensive quality system in university institutions. Beni-Suef University seeks to design thirty five new programs and language sections in 19 colleges to offer academic services that compete with the highly-demanded specifications worldwide. A large number of these programs is an outcome of collaboration with reputable universities in advanced countries. This collaboration offers the graduate better opportunity in obtaining an appropriate job upon graduating. The vision and the support of the conscious Egyptian leadership represented in his majesty the president of the republic/ Mr. Abdel Fattah Al-Sisy contributed to all previous goals with the belief in the importance of education and scientific research and their pivotal role in elevating the Egyptian state and serving its orientations in all fields.

Accordingly, I recently assigned deans of the different faculties in the university to thoroughly consider 41 academic programs at Sapienza University in Italy; three of which are in the bachelor stage, and 38 are master's programs in scientific, medical, engineering, and humanities. This was done as a step towards the activation of the agreement recently made with Sapienza University, which is considered one of the oldest universities in Europe, the number one in Italy, and one of the top 100 universities in the world. This agreement, signed by me and Professor Eugenio Gaudio, aims at selecting the programs that are most applicable and compatible with the programs at Beni-Suef University, in view of that this bundle of programs covers many important specializations, such as comprehensive nursing, sustainable structural engineering, and biological information.

The orientation towards launching new programs and English divisions at Beni-Suef University served the main strategic goals of developing education and research at the university. The strategic goals of developing the educational and research processes at Beni-Suef University include:

- .Developing and improving the capabilities and skills of faculty members
- .Providing unique education and training services qualifying for the job market
- .Qualifying faculties for academic accreditation
- .Improving educational and research environment
- .Developing the educational process
- .Developing academic programs

**Prof. Mansour Hassan  
University President**



## Preface

Language sections and new programs in Egyptian state universities are becoming an invaluable tributary to fill the gaps in the job market particularly in the highly demanded and new interdisciplinary specializations while raising and polishing the skills of graduates in line with global changes. Furthermore, language divisions and new programs represent an important port for developing the educational process, which is directly reflected on the quality of research and education, and for the benefit of students who indirectly benefit from such improvements in the educational and research environment and students' laboratories.

Beni-Suef University has taken serious and steady steps towards establishing distinctive unique language sections and new programs. These programs aim at developing the educational and research process, increasing the financial resources of faculties and institutes, and utilizing the most recent and developed systems of education to ensure providing a university graduate who meets the demands of the job market, locally and internationally. This comes within the framework of implementing the strategic plan of Beni-Suef University along several axes; the most important of which is to annually establish unique language divisions and new programs aiming at boosting university ranking and providing a highly qualified graduate competent for the rapid successive changes in the nature of the job market.





Prof. Dr.  
**Mansour Hassan**  
Beni Suef University President



Prof. Dr.  
**Khaled Abdel Ghaffar**  
Minister of Higher Education  
and Scientific Research



Eng. Dr.  
**Mostafa Madbouly**  
Prime Minister



His Excellency President  
**Abdel Fattah Al-Sisi**  
President of the Republic



# Beni-Suef University Languages' Divisions & New Programs Guide

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