## Egyptian Ministry Requirements

| Medical Sciences \& Engineering |  |  |  |
| :---: | :---: | :---: | :---: |
| Faculty | Required Courses | Optional | Special Requirements |
| Medicine <br> Dentistry <br> Pharmacy <br> Nursing <br> Veterinary <br> Physiotherapy <br> Science <br> Agriculture | * English Language and/or <br> English Literature <br> * Physics <br> * Chemistry or Applied Chemistry <br> * Biology <br> * Mathematics or any of its branches | 3 other subjects optional (see p. 2) | American: <br> SAT I (minimum score 1440) <br> 2 SAT II subject tests with a minimum total score of 1100 (maximum is $800 \times 2=$ 1600) <br> 1. Biology (required) <br> 2. Physics or Chemistry or Math <br> IGCSE: <br> Biology A-level (min. D) or 2 AS subjects (min. D) <br> 1. Biology <br> 2. Physics or Chemistry or Mathematics <br> IB: <br> HL Biology <br> HL Chemistry |
| Engineering <br> Petroleum \& Mining <br> Construction <br> Electronics <br> Agriculture <br> Computer <br> Technology <br> (Engineering Section) <br> Urban Planning <br> Fine Arts (Architecture <br> Section) <br> Applied Arts | * English Language and/or <br> English Literature <br> * Physics <br> * Chemistry or Applied <br> Chemistry <br> * Mathematics (Pre- <br> Calculus) <br> * Advanced <br> Mathematics (Calculus) | 3 other subjects optional | American: <br> SAT I (minimum score 1440) <br> 2 SAT II subject tests with a minimum total score of 1100 (maximum is $800 \times 2=$ 1600) <br> 1. Math (required) <br> 2. Physics or Chemistry or Biology <br> IGCSE: <br> Math A-level (min. D) or 2 AS subjects (min. D) <br> 1. Math <br> 2. Physics or Chemistry or Accounting <br> IB: <br> HL Math <br> HL Physics <br> *Pass entry tests held at Faculty |

Egyptian Ministry Requirements

| Liberal Arts \& Humanities |  |  |  |
| :---: | :---: | :---: | :---: |
| Faculty | Required Courses | Optional | Special Requirements |
| Economics \& Political Science <br> Mass Communications <br> Commerce <br> Commerce \& Business <br> Administration <br> Archeology | * English Language* SAT I | Physics <br> Chemistry or Applied <br> Chemistry <br> Biology <br> English Literature <br> Human Biology <br> Mathematics <br> Sociology <br> Psychology <br> Statistics <br> Philosophy or Logic <br> History <br> Geography <br> Global Studies <br> Social Studies <br> Economics <br> Accounting <br> Business Studies <br> Consumer Math <br> Computer Studies or <br> Information <br> Technology <br> Art <br> Drama <br> Ecology <br> Thinking Skills <br> Environmental <br> Management <br> Environmental Science <br> Religious Studies <br> Travel \& Tourism <br> Political Science <br>  <br> Politics <br> German <br> French <br> Spanish <br> Latin or Greek <br> One of the European <br> Languages |  |
| Law |  |  | Passing in French (either at school or at the Faculty) is required for graduation from university. <br> Studying French at school would be an advantage. |
| Tourism Hotel Management |  |  | Must achieve a minimum of $70 \%$ in the $1^{\text {st }}$ foreign language. <br> Pass entry tests held at the Faculty, personnel interview \& medical check up |
| Fine Arts (Art Section) <br> Fine Arts (Architecture) <br> Art Education <br> Music <br> Applied Arts <br> Physical Education |  |  | Pass entry tests held at the Faculty |
| Language (Alson) |  |  | Must achieve a minimum of $75 \%$ in the (Arabic Language, First \& Second Foreign Languages). <br> If the student hasn't taken a Second Foreign Language, he must pass an exam before moving to the second year with minimum $75 \%$ passing grade. |

