**ANNEX 7**

**TABLE 1**

**Modules and Access Marking to Undergraduate Study Programmes of the Cyprus University of Technology through the (GCE’s) International Examinations Procedure**

|  |
| --- |
| **FACULTY OF ENGINEERING AND TECHNOLOGY**  |
| **PROGRAMMES** **- DEGREES**  | **MODULE**  | **MINIMUM MARK**  |
| **CIVIL ENGINEERING****TOPOGRAPHIC ENGINEERING AND GEO-MECHANICAL ENGINEERING**  | Mathematics  Physics   | A  B  |
| One of the modules below * Chemistry
* Advanced Mathematics
* Information Technology
 |  B   |
| **ELECTRICAL ENGINEERING** **COMPUTER ENGINEERING AND INFORMATICS**  | Mathematics   | A  |
| Two of the modules below * Physics
* Chemistry
* Biology
* Advanced Mathematics
* Information Technology
 |  B   |
| **MECHANICAL ENGINEERING, MATERIALS SCIENCE AND ENGINEERING**  | Mathematics  Physics   | A  B  |
| One of the modules below * Chemistry
* Biology
* Advanced Mathematics
* Information Technology
 |  B  |
| **FACULTY OF MANAGEMENT AND ECONOMICS**  |
| **PROGRAMMES** **- DEGREES**  | **MODULE**  | **MARK** |
| **COMMERCE, FINANCE AND SHIPPING**  | Mathematics  Any two modules   | A  B  |
| **HOTEL AND TOURISM MANAGEMENT**  | Mathematics  Two any modules   | A  B  |
| **MANAGEMENT**  | Mathematics  Any two modules   | A  B  |
| **FACULTY OF GEOTECHNICAL SCIENCES AND ENVIRONMENTAL MANAGEMENT**  |
| **PROGRAMMES** **- DEGREES**  | **MODULE**  | **MARK**  |
| **AGRICULTURAL SCIENCES, BIOTECHNOLOGY AND FOOD SCIENCE**  | Three of the following modules * Mathematics
* Physics
* Chemistry
* Biology
 |  B  |
| **CHEMICAL ENGINEERING**  |  Mathematics  Chemistry   |  A  B  |
| One of the following modules * Physics
* Biology
* Advanced Mathematics
* Information Technology
 |  B  |
| **FACULTY OF HEALTH SCIENCES**   |
| **PROGRAMMES** **- DEGREES**  | **MODULE**  | **MARK**  |
| **NURSING**  | Biology or Chemistry  | A   |
| Any two modules   | B  |
| **LOGOTHERAPY / LOGOPATHOLOGY**  | Biology or Chemistry  | A   |
| Any two modules   | B  |
| **FACULTY OF COMMUNICATION AND MEDIA** **STUDIES** |
| **PROGRAMMES** **- DEGREE**  | **MODULE**  | **MARK**  |
| **COMMUNICATION AND INTERNET STUDIES**  | Three of the following modules * English
* History
* Mathematics
* Information Technology
* Literature

 Minimum mark for Modern Greek at Pancyprian Entrance Examinations: 12/20  |  B  |
| **FACULTY OF FINE AND APPLIED ARTS**  |
| **PROGRAMMES** **- DEGREE**  | **MODULE**  | **MARK** |
| **GRAPHIC ARTS**  | Mathematics  Art and Design - Fine Arts   | B  B  |
| Any module  | B   |
| **MULTIMEDIA** \* At least one A mark should be obtained in one of the modules  | Advanced Mathematics  Art & Design - Fine Arts or Information Technology  | B  B  |
| Any module    | B  |
| **FINE ARTS**  |  Artistic Creation Entry Examinations  Artistic portfolio  Artistic creation Entry Examinations are the 60% of the final score while the artistic portfolio is the 40% |   |

**TABLE 2**

**CYPRUS UNIVERSITY OF TECHNOLOGY**

**Modules and Access Marking to Undergraduate Study Programmes of the Cyprus University of Technology** **through the International** **&** **European** **Baccalaureate** **International Examinations Procedure**

|  |
| --- |
| **FACULTY OF ENGINEERING AND TECHNOLOGY**  |
| **PROGRAMMES** **- DEGREES**  | **MODULES** **- MARKS**  |
| **CIVIL ENGINEERING****TOPOGRAPHIC ENGINEERING AND GEO-MECHANICAL ENGINEERING**  |  31 points. Two of the modules should be High Level Mathematics and Physics with 6 being the minimum mark obtained and one of the following High Level modules with 5 being the minimum mark obtained: Chemistry, Information Technology  |
| **ELECTRICAL ENGINEERS** **COMPUTER ENGINEERING AND INFORMATICS**  |   32 points. Two of the modules should be High Level Mathematics and Physics with 6 being the minimum mark obtained and one of the following High Level modules with 5 being the minimum mark obtained: Biology, Chemistry, Information Technology  |
| **MECHANICAL ENGINEERING,****MATERIALS** **SCIENCE AND ENGINEERING** |  32 points. Two of the modules should be High Level Mathematics and Physics with 6 being the minimum mark obtained one of the following High Level modules with 5 being the minimum mark obtained: Biology, Chemistry, Information Technology |
| **FACULTY OF MANAGEMENT AND ECONOMICS**    |
| **PROGRAMMES** **- DEGREES** | **MODULES** **- MARKS** |
| **COMMERCE, FINANCIAL AND SHIPPING**  | 32 points. One of the courses should be High level Mathematics with 6 being the minimum mark obtained and two any other High Level modules with 6 and 5 being the minimum mark obtained |
| **HOTEL AND TOURISM MANAGEMENT**  | 32 points. One of the courses should be High Level Mathematics with 6 being the minimum mark obtained and two any other High Level modules with 6 and 5 being the minimum mark obtained   |
| **MANAGEMENENT**  | 32 points. One of the courses should be High Level Mathematics with 6 being the minimum mark obtained and two any other High Level modules with 6 and 5 being the minimum mark obtained  |
| **FACULTY OF GEOTECHNICAL SCIENCES AND ENVIRONMENTAL MANAGEMENT**  |
| **PROGRAMMES** **- DEGREES** | **MODULES** **- MARKS** |
| **AGRICULTURAL SCIENCES, BIOTECHNOLOGY AND FOOD SCIENCE**  |  31 points. Three of the following High Level modules with marking combination 6,5 and 5: Mathematics, Physics, Chemistry, Biology  |
| **CHEMICAL ENGINEERING**  |  31 points. One of the modules should be High Level Chemistry with 6 being the minimum mark obtained and two of the following High Level modules with 5 being the minimum mark obtained: Mathematics, Physics, Biology  |
| **FACULTY OF HEALTH SCIENCES**   |
| **PROGRAMMES** **- DEGREES** | **MODULES** **- MARKS** |
| **NURSING**  | 31 points. One of the modules should be High Level Chemistry or Biology with 6 being the minimum mark obtained and any two high level modules with 5 being the minimum mark obtained |
| **LOGOTHERAPY / LOGOPATHOLOGY**  |  31 points. One of the modules should be High Level Chemistry or Biology with 6 being the minimum mark obtained and any two high level modules with 5 being the minimum mark obtained.  |
| **FACULTY OF COMMUNICATION AND MEDIA** **STUDIES** |
| **PROGRAMMES** **- DEGREES** | **MODULES** **- MARKS** |
| **COMMUNICATION AND INTERNET STUDIES**  |  32 points. Three from the following High Level modules with marking combination 6,5 and 5: English Language, History, Mathematics, Information Technology, Literature  Minimum mark in Modern Greek at Pancyprian Entrance Examinations: 12/20  |
| **FACULTY OF FINE AND APPLIED ARTS**  |
| **PROGRAMMES** **- DEGREES** | **MODULES** **- MARKS** |
| **GRAPHIC ARTS**  |  31 points. Two of the modules should be High Level Mathematics and Art / Design / Fine Arts with 5 being the minimum mark obtained and one High Level module with 5 being the minimum mark obtained.   |
| **MULTIMEDIA** \* Grade A obtained for at least one module.  |  31 points. Two of the modules should be High Level Mathematics and Art / Design / Fine Arts or Computer Science with 5 being the minimum mark obtained and one High Level module with 5 being the minimum mark obtained.   |
| **FINE ARTS**   |  Artistic Creation Entrance Examinations Artistic portfolio Artistic creation Entry Examinations are the 60% of the final score while the artistic portfolio is the 40% |

 *Annex* *7* *of the Rules on Studies and Academic Affairs which have been adopted at the 96th* *Senate meeting held on June 6, 2018 and at the 84th*  *Council meeting held on June 28, 2018.*