Regulations for First Degrees at the International Faculty, City College, Thessaloniki (Greece)

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CCPU03 Computer Science (Thessaloniki) (BA)
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CBEU05 BUSINESS STUDIES (BA) (Thessaloniki)

1. The programme of study shall be pursued full-time for three sessions.
2. A candidate shall be admitted to pursue a programme of study in one of the following
   (a) Business Studies (Management)
   (b) Business Studies (Accounting and Finance)
   (c) Business Studies (Marketing)
   (d) Business Studies (Hotel and Hospitality Management)

Level 1

3. A candidate shall take
   (a) CBE1100 F4 Principles of Management 10
   CBE1200 F4 Principles of Marketing 10
   CBE1401 F4 Quantitative Methods for Business and Finance 10
   CBE1400 F4 Principles of Business Statistics 10
   CBE1600 F4 Information Technology for Management 10
   CBE1300 F4 Principles of Accounting 10
   CBE1090 F4 Academic English Skills 10
   CBE1000 F4 European Union 10
   CBE1500 F4 Principles of Microeconomics 10
   CBE1501 F4 Principles of Macroeconomics 10
   CBE1001 F4 Introduction to Law 10
   CBE1101 F4 Business Communication 10

Level 2

4. A candidate shall take
   (a) CBE2104 F5 Corporate Social Responsibility and Ethics 10
   CBE2105 F5 Organisational Behaviour 10
   CBE2302 F5 Financial Management 10
   CBE2202 F5 Marketing Management Strategies 10
   CBE2602 F5 Decision Making with Information Technology 10
   CBE2303 F5 Management Accounting 10
   CBE2106 F5 Operations Management 10
   CBE2203 F5 Consumer Behaviour 10
   CBE2202 F5 Principles of Commercial Law 10
   CBE2304 F5 Financial Institution and Markets 10

(b) units to the value of twenty credits from the following
   CBE2003 F5 Sustainable Development and the Greening of Business 10
   CBE2004 F5 Understanding International Conflicts 10
   CBE2005 F5 Sociology 10
   CBE2006 F5 International Politics 10
   CBE2007 F5 Civil Liberties 10
   CBE2008 F5 Legal Environment of Business 10
   CBE2009 F5 Understanding Globalization 10
   CBE2010 F5 Positive Psychology 10

Level 3

5. A candidate shall take one of the following
   (a) Business Studies (Management)
      (i) CBE3118 F6 Entrepreneurship and Small Business 10
      CBE3109 F6 Business Strategy 20
      CBE3506 F6 Money and Banking 20
      (ii) units to the value of sixty credits from the following
      CBE3118 F6 Entrepreneurship and Small Business 10
      CBE3109 F6 Business Strategy 20
      CBE3506 F6 Money and Banking 20

(b) Business Studies (Accounting and Finance)
   (i) CBE3118 F6 Entrepreneurship and Small Business 10
      CBE3109 F6 Business Strategy 20
      CBE3506 F6 Money and Banking 20
   (ii) units to the value of sixty credits from the following
      CBE3118 F6 Entrepreneurship and Small Business 10
      CBE3109 F6 Business Strategy 20
      CBE3506 F6 Money and Banking 20

(c) Business Studies (Marketing)
   (i) CBE3118 F6 Entrepreneurship and Small Business 10
      CBE3109 F6 Business Strategy 20
      CBE3506 F6 Money and Banking 20
   (ii) units to the value of sixty credits from the following
      CBE3118 F6 Entrepreneurship and Small Business 10
      CBE3109 F6 Business Strategy 20
      CBE3506 F6 Money and Banking 20

F= Framework for Higher Education Qualifications (FHEQ) Level
CBEU07 BUSINESS STUDIES (BA) (Sofia)

1. The programme of study shall be provided by the International Faculty. Level 1 (two sessions), Level 2 (one session) Level 3 (one session) shall be provided in Sofia, Bulgaria.

2. The programme of study shall be pursued full-time for four sessions.

3. A person may be admitted as a candidate who has
   (a) a Secondary Education Certificate (Bulgarian Diploma za sredno obrazovanie or European or International Baccalaureate or equivalent)
   (b) adequate knowledge of English language at a level of approximately B2 (CEFR).

Level 1

4. A candidate shall take over two sessions
   CBE1100 F4 Principles of Management 10
   CBE1200 F4 Principles of Marketing 10
   CBE1300 F4 Principles of Accounting 10
   CBE1400 F4 Principles of Business Statistics 10
   CBE1401 F4 Quantitative Methods for Business and Finance 10
   CBE1600 F4 Information Technology for Management 10
   CBE1000 F4 European Union 10
   CBE1101 F4 Business Communication 10
   CBE1500 F4 Principles of Microeconomics 10
   CBE1501 F4 Principles of Macroeconomics 10
   CBE1001 F4 Introduction to Law 10
   CBE1091 F4 Academic English Skills I 10

5. A candidate shall also take additional units to the value of one hundred twenty credits over two sessions
   CBE1102 F4 Computing Skills for Business 20
   CBE1102 F4 Academic and Transferable Skills 20
   CBE1103 F4 Introduction to Management 20

CBEU09 BUSINESS STUDIES (BA) (Thessaloniki)

1. The programme of study shall be provided by the International Faculty.

2. The programme of study shall be pursued full-time for four sessions.
The programme of study shall be pursued full-time for three sessions. A student will
be admitted to pursue a programme of study in one of the following
(a) Computer Science
(b) Computer Science (Business Informatics)
(c) Computer Science (Internet Computing)

Level 1
3. A student will take

### CBEU05 BUSINESS STUDIES (BA) (Sofia and Thessaloniki)

1. The programme of study shall be provided by the International Faculty. Level 1 (two sessions) and Level 2 (one session) shall be provided in Sofia, Bulgaria. Level 3 shall be provided in Thessaloniki, Greece.
2. The programme of study shall be pursued full-time for four sessions.
3. A person may be admitted as a candidate who has
   (a) a Secondary Education Certificate (Bulgarian Diploma za sredno obrazovanie or European or International Baccalaureate or equivalent)
   (b) adequate knowledge of English language at a level of approximately B2 (CEF).

### Level 1

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBE1100</td>
<td>Principles of Management</td>
<td>10</td>
</tr>
<tr>
<td>CBE1200</td>
<td>Principles of Marketing</td>
<td>10</td>
</tr>
<tr>
<td>CBE1300</td>
<td>Principles of Accounting</td>
<td>10</td>
</tr>
<tr>
<td>CBE1400</td>
<td>Principles of Business Statistics</td>
<td>10</td>
</tr>
<tr>
<td>CBE1401</td>
<td>Quantitative Methods for Business and Finance</td>
<td>10</td>
</tr>
<tr>
<td>CBE1600</td>
<td>Information Technology for Management</td>
<td>10</td>
</tr>
<tr>
<td>CBE1000</td>
<td>European Union</td>
<td>10</td>
</tr>
<tr>
<td>CBE1101</td>
<td>Business Communication</td>
<td>10</td>
</tr>
<tr>
<td>CBE1500</td>
<td>Principles of Microeconomics</td>
<td>10</td>
</tr>
<tr>
<td>CBE1501</td>
<td>Principles of Macroeconomics</td>
<td>10</td>
</tr>
<tr>
<td>CBE1001</td>
<td>Introduction to Law</td>
<td>10</td>
</tr>
<tr>
<td>CBE1091</td>
<td>Academic English Skills I</td>
<td>10</td>
</tr>
</tbody>
</table>

6. The additional credits are not taken into account for the purposes of the award and they do not exempt the students from credit elsewhere in the programme but are pre-requisites for progressing to Level 2.

7. A candidate, depending on entry qualifications, shall also complete a programme of additional units relating either to Academic English Skills as pre-requisites for progressing to Level 2.

8. A candidate shall acquire Cambridge Advanced Certificate or IELTS (no less than 6) or TOEFL (no less than 550, computerised 213, Internet based 79) before progressing to Level 2.

### Level 2 and Level 3

9. A candidate who successfully completes Level 1 in Thessaloniki shall follow the programme of study as listed in CBEU05.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBE2010</td>
<td>Principles of Microeconomics</td>
<td>10</td>
</tr>
<tr>
<td>CBE2020</td>
<td>Principles of Management</td>
<td>10</td>
</tr>
<tr>
<td>CBE2030</td>
<td>Principles of Business and Finance</td>
<td>10</td>
</tr>
<tr>
<td>CBE2040</td>
<td>Principles of Management</td>
<td>10</td>
</tr>
<tr>
<td>CBE2050</td>
<td>Principles of Management</td>
<td>10</td>
</tr>
</tbody>
</table>

6. The additional credits are not taken into account for the purposes of the award and they do not exempt the students from credit elsewhere in the programme but are pre-requisites for progressing to Level 2.

7. A candidate, depending on entry qualifications, shall also complete a programme of additional units relating either to Academic English Skills as pre-requisites for progressing to Level 2.

8. A candidate shall acquire Cambridge Advanced Certificate or IELTS (no less than 6) or TOEFL (no less than 550, computerised 213, Internet based 79) before progressing to Level 2.

### Level 3

10. A candidate in Sofia who successfully completes Level 2 will proceed to Level 3 of CBEU05.

### CCPU03 COMPUTER SCIENCE (BSc) (Thessaloniki)

1. The programme of study will be pursued full-time for three sessions.
2. A student will be admitted to pursue a programme of study in one of the following
   (a) Computer Science
   (b) Computer Science (Business Informatics)
   (c) Computer Science (Internet Computing)

### Level 1

3. A student will take
**Level 2**

4. A student will take

<table>
<thead>
<tr>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCP2300 F5 Web Programming</td>
<td>10</td>
</tr>
<tr>
<td>CCP2400 F5 Data Structures and Algorithms</td>
<td>10</td>
</tr>
<tr>
<td>CCP2500 F5 Database Systems</td>
<td>10</td>
</tr>
<tr>
<td>CCP2550 F5 Formal Methods and Software</td>
<td>10</td>
</tr>
<tr>
<td>CCP2600 F5 Operating Systems</td>
<td>10</td>
</tr>
<tr>
<td>CCP2650 F5 Logic Programming</td>
<td>10</td>
</tr>
<tr>
<td>CCP2700 F5 Professional Issues in IT</td>
<td>10</td>
</tr>
<tr>
<td>CCP2800 F5 Artificial Intelligence</td>
<td>10</td>
</tr>
<tr>
<td>CCP2900 F5 Software Development</td>
<td>10</td>
</tr>
<tr>
<td>CCP3000 F5 Human Computer Interaction</td>
<td>10</td>
</tr>
</tbody>
</table>

(b) units to the value of twenty credits from one of the following

<table>
<thead>
<tr>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCP2900 F5 Research Skills in the IT Profession</td>
<td>10</td>
</tr>
<tr>
<td>CCP3000 F5 Green Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3100 F5 IT Decision Support Systems</td>
<td>10</td>
</tr>
<tr>
<td>CCP3200 F5 Information Systems Applications</td>
<td>10</td>
</tr>
</tbody>
</table>

**Level 3**

5. A student will choose one of the three tracks

(i) Computer Science

(a) A student will take the following units

<table>
<thead>
<tr>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCP3900 F6 Professional Development Seminar Series</td>
<td>0</td>
</tr>
<tr>
<td>CCP3700 F6 Individual Project Preparation</td>
<td>0</td>
</tr>
<tr>
<td>CCP3800 F6 Individual Project</td>
<td>40</td>
</tr>
<tr>
<td>CCP3900 F6 Industrial Software Project</td>
<td>20</td>
</tr>
<tr>
<td>CCP3500 F6 Software Engineering</td>
<td>10</td>
</tr>
<tr>
<td>CCP3700 F6 Network Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3800 F6 Information Security</td>
<td>10</td>
</tr>
<tr>
<td>CCP3730 F6 Mobile Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3310 F6 Game and Media Technology</td>
<td>10</td>
</tr>
<tr>
<td>CCP3320 F6 Distributed Systems and Cloud Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3200 F6 Information Security</td>
<td>10</td>
</tr>
<tr>
<td>CCP3720 F6 E-Commerce and Digital Markets</td>
<td>10</td>
</tr>
<tr>
<td>CCP3820 F6 Knowledge Technologies for Innovation</td>
<td>10</td>
</tr>
<tr>
<td>CCP3630 F6 IT Strategy in Business</td>
<td>10</td>
</tr>
<tr>
<td>CCP3730 F6 Mobile Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3310 F6 Game and Media Technology</td>
<td>10</td>
</tr>
<tr>
<td>CCP3320 F6 Distributed Systems and Cloud Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3230 F6 Agents and Robotics</td>
<td>10</td>
</tr>
<tr>
<td>CCP3220 F6 Intelligent Systems</td>
<td>10</td>
</tr>
</tbody>
</table>

(b) units to the value of twenty credits from the following

<table>
<thead>
<tr>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCP3710 F6 Social Media and Networks</td>
<td>10</td>
</tr>
<tr>
<td>CCP3620 F6 Knowledge Technologies for Innovation</td>
<td>10</td>
</tr>
<tr>
<td>CCP3720 F6 E-Commerce and Digital Markets</td>
<td>10</td>
</tr>
<tr>
<td>CCP3630 F6 IT Strategy in Business</td>
<td>10</td>
</tr>
<tr>
<td>CCP3730 F6 Mobile Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3310 F6 Game and Media Technology</td>
<td>10</td>
</tr>
<tr>
<td>CCP3320 F6 Distributed Systems and Cloud Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3230 F6 Agents and Robotics</td>
<td>10</td>
</tr>
<tr>
<td>CCP3220 F6 Intelligent Systems</td>
<td>10</td>
</tr>
</tbody>
</table>

**Computer Science (Business Informatics)**

A student will take the following units

<table>
<thead>
<tr>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCP3900 F6 Professional Development Seminar Series</td>
<td>0</td>
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<td>0</td>
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<tr>
<td>CCP3810 F6 Individual Project</td>
<td>40</td>
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<tr>
<td>CCP3900 F6 Industrial Software Project</td>
<td>20</td>
</tr>
<tr>
<td>CCP3500 F6 Software Engineering</td>
<td>10</td>
</tr>
<tr>
<td>CCP3700 F6 Network Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3800 F6 Information Security</td>
<td>10</td>
</tr>
<tr>
<td>CCP3730 F6 Mobile Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3310 F6 Game and Media Technology</td>
<td>10</td>
</tr>
<tr>
<td>CCP3320 F6 Distributed Systems and Cloud Computing</td>
<td>10</td>
</tr>
</tbody>
</table>

**Computer Science (Internet Computing)**

A student will take the following units

<table>
<thead>
<tr>
<th>Units</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCP3900 F6 Professional Development Seminar Series</td>
<td>0</td>
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<td>CCP3800 F6 Individual Project Preparation</td>
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<tr>
<td>CCP3810 F6 Individual Project</td>
<td>40</td>
</tr>
<tr>
<td>CCP3900 F6 Industrial Software Project</td>
<td>20</td>
</tr>
<tr>
<td>CCP3500 F6 Software Engineering</td>
<td>10</td>
</tr>
<tr>
<td>CCP3700 F6 Network Computing</td>
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<tr>
<td>CCP3800 F6 Information Security</td>
<td>10</td>
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<td>CCP3730 F6 Mobile Computing</td>
<td>10</td>
</tr>
<tr>
<td>CCP3310 F6 Game and Media Technology</td>
<td>10</td>
</tr>
<tr>
<td>CCP3320 F6 Distributed Systems and Cloud Computing</td>
<td>10</td>
</tr>
</tbody>
</table>

6. The Individual Project (CCP3810) will be related to the selected track

7. A student who does not pass CCP3810 (Individual Project) at the first attempt will be ineligible for the award of the Degree with Honours.
CCP1420  F4  Object-oriented Programming  10  
CCP1440  F4  Systems Analysis and Design  10  
CCP1600  F4  Information Systems and the Digital Enterprise  10  
CCP1091  F4  Academic English Skills I  10  

6. A candidate shall also take additional units to the value of hundred credits over two sessions 
CCP1910  F4  Academic and Transferable Skills: Searching, Studying and Writing  10  
CCP1920  F4  Academic and Transferable Skills: Communication and Personal Development  10  
CCP1450  F4  Algorithmic Skills  10  
CCP1610  F4  Introduction to Computer Science  10  
CCP1620  F4  Introduction to Information Society  10  
CCP1630  F4  Principles of Management  10  
CCP1230  F4  Statistics  10  
CCP1240  F4  Probability  10  
CCP1640  F4  Digital Economy  10  
CCP1650  F4  Teaching of Informatics  10  

7. The additional credits are not taken into account for the purposes of the award and they do not exempt the students from credit elsewhere in the programme but are prerequisites for progressing to Level 2. 

8. A candidate, depending on entry qualifications, shall also complete a programme of additional units relating either to Academic English Skills or Chinese language, as prerequisites for progressing to Level 2. 

9. A candidate shall acquire Cambridge Advanced Certificate or IELTS (no less than 6) or TOEFL (no less than 550, computerised 213, Internet based 79) before progressing to Level 2.

**Level 2 and Level 3**

10. A candidate who successfully completes Level 1 in Thessaloniki shall follow the programme of study as listed in CCP103.

**CCP110 COMPUTER SCIENCE (BSc) (Athens)**

1. The programme of study shall be provided by the International Faculty.

2. A candidate shall be admitted to pursue a programme of study in one of the following: 
   (a) Computer Science 
   (b) Computer Science (Business Informatics) 
   (c) Computer Science (Internet Computing) 

3. The programme of study shall be pursued full-time for four sessions. 

4. A person may be admitted as a candidate who has a 
   (a) a Secondary Education Certificate (Apolytirion, European or International Baccalaureate or equivalent) 
   (b) adequate knowledge of English language at a level of approximately B2 (CEF).

**Level 1**

5. A candidate shall take over two sessions 
CCP1700  F4  Networks Architecture  10  
CCP1220  F4  Discrete Mathematical Foundations  10  
CCP1210  F4  Continuous Mathematical Foundations  10  
CCP1410  F4  Programming Principles and Algorithms  10  
CCP1400  F4  Programming Methodology and Design  10  
CCP1310  F4  Introduction to Web Technologies  10  
CCP1200  F4  Computer Systems Architecture  10  
CCP1430  F4  Introduction to Object Orientation  10  
CCP1420  F4  Object-oriented Programming  10  

**Level 2**

10. A student will take 
   (a) CCP2300  F5  Web Programming  10  
   CCP2400  F5  Data Structures and Algorithms  10  
   CCP2100  F5  Database Systems  10  
   CCP2500  F5  Formal Methods and Software Reliability  10  
   CCP2200  F5  Operating Systems  10  
   CCP2410  F5  Logic Programming  10  
   CCP2600  F5  Professional Issues in IT  10  
   CCP2310  F5  Artificial Intelligence Techniques  10  
   CCP2430  F5  Software Development  10  
   CCP2440  F5  Human Computer Interaction  10  

(b) units to the value of twenty credits from the following 
   CCP2900  F5  Research Skills in the IT Profession  10  
   CCP2610  F5  Green Computing  10  
   CCP2620  F5  IT Decision Support Systems  10  
   CCP2630  F5  Information Systems Applications  10  

**Level 3**

11. A student will choose one of the three tracks 
   (i) Computer Science 
      (a) A student will take the following units 
         CCP3900  F6  Professional Development Seminar Series  0  
         CCP3800  F6  Individual Project Preparation  0  
         CCP3810  F6  Individual Project  40  
         CCP3500  F6  Software Engineering  10  
         CCP3500  F6  Industrial Software Project  20  
         CCP3700  F6  Network Computing  10  
         CCP3650  F6  Innovation and Entrepreneurship in IT  10  
         CCP3200  F6  Information Security  10  

(b) units to the value of twenty credits from the following 
   CCP3710  F6  Social Media and Networks  10  
   CCP3620  F6  Knowledge Technologies for Innovation  10  
   CCP3720  F6  E-Commerce and Digital Markets  10  

F= Framework for Higher Education Qualifications (FHEQ) Level
### CESU01 ENGLISH LANGUAGE AND LINGUISTICS (BA) (Thessaloniki)

#### Level 1
1. The programme of study will be provided by the International Faculty.
2. The programme of study will be pursued full-time for three sessions.
3. A person may be admitted as a student who has
   (a) a Secondary Education Certificate (Apoliterion, European or International Baccalaureate or equivalent);
   (b) adequate knowledge of English language at a level of Cambridge Advanced Certificate or IELTS (no less than 6) or TOEFL (no less than 550, computerised 213, Internet based 79).

#### Level 2 and Level 3
5. A student who successfully completes Level 1 will follow the programme of study as listed in CESU01.

### CPYU02 PSYCHOLOGY (BSc) (Thessaloniki)

#### Level 1
1. The programme of study shall be pursued full-time for three sessions.

#### Level 2
2. A candidate shall take
   (a) CPY1101 F4 Introduction to Psychology 20
   (b) CPY1102 F4 Topics in Psychology 20
   (c) CPY1109 F4 Evolutionary Psychology 10
   (d) CPY1090 F4 Academic English Skills 10
   (e) CPY1103 F4 Discovering Science 10
   (f) CPY1111 F4 Computing Skills for Psychologists 10
   (g) CPY1104 F4 Applied Psychology 10
CPY1107 F4 Reasoning and Critical Thinking for Psychologists 10
CPY1108 F4 Sensation and Perception 10
CPY1126 F4 Philosophy of Science and Ethics 10

Level 2

3. A candidate shall take
CPY2213 F5 Neuroscience 10
CPY2221 F5 Individual Differences 10
CPY2201 F5 Child Development 10
CPY2203 F5 Social Psychology 10
CPY2207 F5 Psychological Disorders 10
CPY2214 F5 Memory and Language 10
CPY2219 F5 Psychological Research Methods 10
CPY2223 F5 Statistics 10
CPY2220 F5 Health Psychology 10
CPY2215 F5 Psychology of Employment, Employability and Enterprise 10
CPY2211 F5 Contemporary Issues in Educational Psychology 10
CPY2217 F5 Forensic Psychology 10

Level 3

4. A candidate shall take
(a) units to the value of 90 credits from the following:
CPY3321 F6 Emotion from an Interdisciplinary Perspective 15
CPY3322 F6 Social Cognition and Behaviour 15
CPY3323 F6 Cognitive Neuropsychology 15
CPY3324 F6 Psychology of Counselling 15
CPY3325 F6 Psychology of Addiction 15
CPY3326 F6 Adult Development & Aging 15
CPY3327 F6 Cognition and Emotion 15
CPY3320 F6 The psychology of the intimate interpersonal relationship 15
CPY3319 F6 Minorities : Understanding Diversity & Inclusion 15
(b) CPY3328 F6 Issues in Clinical Psychology 15
(c) CPY3330 F6 Research Project in Psychology 30
(c) CPY3318 F6 The Psychology Graduate : Professional Development and Employability 0

5. A student must pass the empirical project at Level 3 to be eligible for the award of the Degree with Honours

CPYU04 PSYCHOLOGY (BSc) (Thessaloniki)

1. The programme of study will be provided by the International Faculty.
2. The programme of study will be pursued full-time for four sessions.
3. A person may be admitted as a student who has
   (a) a Secondary Education Certificate (Apolyterion, European or International Baccalaureate or equivalent);
   (b) adequate knowledge of English language at a level of approximately B2 (CEF).

Level 1

4. A student will take over two sessions
CPY1011 F4 Introduction to Psychology I 10
CPY1012 F4 Introduction to Psychology II 10
CPY1021 F4 Topics in Psychology I 10
CPY1022 F4 Topics in Psychology II 10
CPY1103 F4 Discovering Science 10
CPY1111 F4 Computing Skills for Psychologists 10
CPY1109 F4 Evolutionary Psychology 10
CPY1104 F4 Applied Psychology 10
CPY1110 F4 Environment and Society 10
CPY1107 F4 Reasoning and Critical Thinking for Psychologists 10
CPY1108 F4 Sensation and Perception 10

CPY1107 F4 Philosophy of Science and Ethics 10

5. A student will also take additional units to the value of eighty credits over two sessions
CPY1212 F4 Academic and Transferable Skills II: Communication and Personal Development 20
CPY1211 F4 Academic and Transferable Skills I: Searching, Studying and Writing 20
CPY1122 F4 Communication and Interpersonal Relationships 20
CPY1113 F4 Interdisciplinary Psychology 20

6. The additional credits are not taken into account for the purposes of the award and they do not exempt the students from credit elsewhere in the programme but are pre-requisites for progressing to Level 2.

7. A student, depending on entry qualifications, will also complete a programme of additional units relating to Academic English Skills as pre-requisites for progressing to Level 2.

8. A student will acquire Cambridge Advanced Certificate or IELTS (no less than 6) or TOEFL (no less than 550, computerised 213, Internet based 79) before progressing to Level 2.

Level 2 and Level 3

9. A student who has completed Level 1 in Thessaloniki will follow the programme of study as listed in CPYU02.