Students are strongly advised to check the enrolment records each semester in order to secure the graduation requirement has been fulfilled. You may print out this study plan and cross-check with your enrolment records. Should you have any doubts on the below study plan, please approach the FBA General Office for confirmation.

$$
\begin{array}{ll}
\text { * Course Type } & \text { CM : Compulsory/Major Course } \\
& G E: \text { General Education Course }
\end{array}
$$

$$
\begin{aligned}
& \text { RE : Required Elective } \\
& \text { FE: Free Elective }
\end{aligned}
$$

## E1 A Plan



CPED1000 is a yearly course.
Students can test out of the Chines
绪 CH 1000 OR PORT1000 in the first semeter of fist study Test out NEITHER Chinese Language Course NOR Portuguese Language Course: CHLL1000 OR PORT1000 in the first semester of first year of study
***Students can test out of some or all of the 3 English language courses and are required to take English courses according to assigned level, one course in each semester from the first semester of first year of study to the first semester of second year of study.
a) Placement level "Ela": EELC1011 + Tutorial class + EELC1008 in 1 st semester, EELC1012 + Tutorial class in 2nd semester, and EELC1013 in Year two.
b) Placement level "EIb": EELC1011 + Tutorial class in 1 st semester, EELC1012 + Tutorial class in 2nd semester, and EELC1013 in Year two
Test out information: https://reg.um.edu.molcurrent-students curriculum-modellug-curriculum-model/ anguages-and-skills/

Students are required to take GE courses as follows in order to graduate:
General Education Area $\quad$ Course Requirement (Two Courses from Each Area)

## General Education Global Awareness

Literature and Humanitie
Science and Technology
Society and Behaviour
1 course from the list ather than GEGA1000 (compulsory)
GELH1000 - Chinese Language and Cu1ture (compulsory)
GEST1001 - Quantitative Reasoning for Business (compulsory)
GESB1000 - Ethics, Values, Law and Society (compulsory)
1 course from the list other than GESB1000 (GESB1001/1002/1003)


## E1 B Plan

| First Year - UF1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course Code | Course Title | Credit Units | * Course Type | 1st Sem | 2nd Sem |
| BECO1000 | Principles of Microeconomics | 3 | CM | X |  |
| CPED1000 | Residential College Experiential Learning | 1 | CM | X | X |
| CPED1001 | Physical Education I | 0.5 | CM | X |  |
| 1 "Chinese or Portuguese Language" Course |  |  |  |  |  |
| CHLL1000 | University Chinese | 3 | CM / FE | x |  |
| PORT1000 | Portuguese Language I- Introductory Portuguese |  |  |  |  |
| 1 Free Elective |  |  |  |  |  |
| 1 "English Language" Course |  |  |  |  |  |
| EELC1011 | U University English I | 3 | CM | X |  |
| 1 General Education Course (GELH1000) |  | 3 | GE | X |  |
| GEST1001 | Quantitative Reasoning for Business | 3 | GE | X |  |
| 1 "Information Technology" Course |  |  |  |  |  |
| CISC1000 | Information Technology Fundamentals and Practices | 3 | CM |  | X |
| CPED1002 | Physical Education II | 0.5 | CM |  | X |
| 1 "English Language" Courses |  |  |  |  |  |
| EELC1012 | University English II | 3 | CM |  | X |
| ACCT1000 | Principles of Financial Accounting | 3 | CM |  | X |
| ISOM1004 | Applied Calculus | 3 | CM |  | X |
| MGMT1000 | Principles of Business Management | 3 | CM |  | X |
|  |  | 32 |  |  |  |

CPED1000 is a yearly course.
sudents can test out of the Chinese and/or Portuguese language course(s) if they obtain certain qualifications and should enroll course as follows:
TEA
) Test out NEITHER Chinese Language Course NOR Portuguese Language Course: CHLL 1000 OR PORT 1000 in the first semester of first year of study
**Students can test out of some or all of the 3 English language courses and are required to take English courses according to assigned level, one course in each semester
from the first semester of first year of study to the first semester of second year of study
a) Placement level "E1a": EELC1011 + Tutorial class + EELC1008 in 1st semester, EELC1012 + Tutorial class in 2 nd semester, and EELC1013 in Year two
b) Placement level "EIb": EELC1011 + Tutorial class in 1st semester EELC1012 + Tutorial class in 2nd semester, and EELC1013 in Year two
Test out information: https://reeg.um.edu.mo/current-studentscurriculum-model lug-curriculum-modell anguages-and-skills/

Students are required to take GE courses as follows in order to graduate:

| General Education Area | Course Requirement (Two Courses from Each Area) |
| :--- | :--- |
| Global Awareness | (Tw |

Global Awareness
iterature and Humanities
Science and Technology
Society and Behaviour

| Course Requirement (Two Courses from Each Area) |
| :--- |
| GEGA1000 - Macaa and Chinese Civilization (compulsory) |
| 1 course from the listother than GGGA1000 |
| GELH1000 - Chinese Language and Culture (compulsory) |
| 1 coorse from the list tother than GELH1000 |
| GEST1001 - Quantitative Reasoning for Business (compulsory) |
| 1 course from the list ther than GEST1001 |
| GESB1000 - Ethics, Values, Law and Society (compulsory) |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course Code | Course Title | Credit Units | * Course Type | 1st Sem | 2nd Sem |
| 1 "English Language" Course |  |  |  |  |  |
| EELC1013 | University English III | 3 | См | x |  |
| BECO1001 | Principles of Macroeconomics | 3 | CM | X | X |
| FINC2003 | Corporate Finance | 3 | См | X | X |
| ISOM2002 | Statistics and Data Analysis | 3 | CM | X |  |
| ISOM2005 | Linear Algebra | 3 | CM | X |  |
| 1 General Education Course |  | 3 | GE | X |  |
| CPED2001 | Residential College Community Team Project | 1 | CM |  | X |
| BECO2000 | Intermediate Economics | 3 | CM |  | X |
| FINC3004 | Portfolio Management | 3 | CM |  |  |
| MGMT2000 | Business Communications | 3 | CM |  | X |
| MKTG2000 | Principles of Marketing | 3 | CM |  | X |
| 1 General Education Course |  | 3 | GE |  | X |

*|f student place in E1 a plan, they must take EELC1008 (FE course) in Year one, so those students will take one GE courses in year 4 instead one $F$.

| Course Code | Course Title | Credit Units | * Course Type | 1st Sem | 2nd Sem |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BECO2001 | Econometrics I | 3 | CM | X |  |
| FINC3000 | Derivative Securities | 3 | CM | X |  |
| FINC4008 | International Finance \& Global Issues | 3 | CM | X |  |
| ISOM3029 | Computer Programming Using C++ | 3 | CM | X |  |
| MGMT3003 | Strategic Management | 3 | CM | X |  |
| 1 course selected from the table Bachelor of Science in Finance: Required Electives |  | 3 | RE | X |  |
| FINC3001 | Financial Statement Analysis and Valuation | 3 | CM |  | X |
| 1 course selected from the table Bachelor of Science in Finance: Required Electives |  | 3 | RE |  | X |
| 1 General Education Course |  | 3 | GE |  | X |
| 1 General Education Course |  | 3 | GE |  | X |
| 1 Free Elective |  | 3 | FE |  | X |
|  |  | 33 |  |  |  |


| Course Code | Course Title | Credit Units | * Course Type | 1st Sem | 2nd Sem |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BECO2001 | Econometrics I | 3 | CM | X |  |
| FINC3000 | Derivative Securities | 3 | CM | X |  |
| FINC4008 | International Finance \& Global Issues | 3 | CM | X |  |
| ISOM3029 | Computer Programming Using C++ | 3 | CM | X |  |
| MGMT3003 | Strategic Management | 3 | CM | X |  |
| 1 course selected from the table Bachelor of Science in Finance: Required Electives |  | 3 | RE | X |  |
| FINC3001 | Financial Statement Analysis and Valuation | 3 | CM |  | X |
| 1 course selected from the table Bachelor of Science in Finance: Required Electives |  | 3 | RE |  | X |
| 1 General Education Course |  | 3 | GE |  | X |
| 1 General Education Course |  | 3 | GE |  | X |
| 1 Free Elective |  | 3 | FE |  | X |
|  |  | 33 |  |  |  |



| Course Code $\quad$ Course Title | Credit Units | * Course Type | 1st Sem | 2nd Sem |
| :---: | :---: | :---: | :---: | :---: |
| FINC4009 Financial Modeling | 3 | CM | X |  |
| FINC4011 Applied Financial Project (one-year course with 6 credits) | 6 | CM | X | X |
| 1 course selected from the table Bachelor of Science in Finance: Required Electives | 3 | RE | X |  |
| 1 General Education Course | 3 | GE | X |  |
| 1 Free Elective | 3 | FE | X |  |
| 1 course selected from the table Bachelor of Science in Finance: Required Electives | 3 | RE |  | X |
| 1 General Education Course | 3 | GE |  | X |
| 1 Free Elective | 3 | FE |  | X |
|  | 27 |  |  |  |


| Finance Required Elective Courses |  |
| :---: | :---: |
| BECO3006 | Money and Banking |
| BECO3011 | Financial Econometrics |
| BECO4014 | International Banking |
| FINC3002 | Theory of Finance |
| FINC3003 | Financial Markets and Institutions |
| FINC4001 | Case Studies in Corporate Finance |
| FINC4003 | Risk and Insurance |
| FINC4004 | Mergers and Acquisitions |
| FINC4005 | Fixed Income Securities |
| FINC4006 | Real Estate Investment and Financing |
| FINC4007 | Behavioral Finance |
| FINC4010 | Bank Management |
| FINC4012 | Financial Risk Management |
| FINC4013 | Advanced Financial Mathematics |
| FINC4014 | Exotic Options and Structured Products |
| ISOM3033 | Advanced Calculus |



## E1a Fourth Year - Specialized in Financial Engineering




