|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **COUNTRY** | **UCEAP INSTITUTION** | **UCEAP SUBJECT AREA** | **UCEAP COURSE NUMBER** | **UCEAP COURSE TITLE (LINK)** | **UC MERCED MATH EQUIVALENT** | **SEMESTER UNITS** |
| Australia | University of New South Wales | Statistics | 114 | [DATA MANAGEMENT](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=74401&ParticipationID=V8K4e1%2fa7gI%3d) | 15 | 4 |
| Australia | University of Melbourne | Mathematics | 50 | [DATA ANALYSIS I](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=84513&ParticipationID=V8K4e1%2fa7gI%3d) | 18 | 4 |
| Australia | University of New South Wales | Mathematics | 10 | [STATS: LIFE & SOC SCI](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=94420&ParticipationID=V8K4e1%2fa7gI%3d) | 18 | 4 |
| Australia | University of New South Wales | Statistics | 10 | [STATS: LIFE & SOC SCI](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=94420&ParticipationID=V8K4e1%2fa7gI%3d) | 18 | 4 |
| Australia | University of Queensland | Statistics | 112 | [PROBABILITY & STATS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=92841&ParticipationID=V8K4e1%2fa7gI%3d) | 18 | 4 |
| Australia | University of Sydney | Mathematics | 15 | [INTRO TO CALCULUS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=83507&ParticipationID=V8K4e1%2fa7gI%3d) | 21 | 4 |
| Australia | University of Melbourne | Mathematics | 117 | [VECTOR CALCULUS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=74433&ParticipationID=V8K4e1%2fa7gI%3d) | 23 | 4 |
| Australia | University of Sydney | Mathematics | 116 | [LINR MATH & VECT CALC](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=78538&ParticipationID=V8K4e1%2fa7gI%3d) | 23 | 4 |
| Australia | University of Melbourne | Mathematics | 50 | [DATA ANALYSIS I](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=84513&ParticipationID=V8K4e1%2fa7gI%3d) | 32 | 4 |
| Australia | University of New South Wales | Mathematics | 10 | [STATS: LIFE & SOC SCI](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=94420&ParticipationID=V8K4e1%2fa7gI%3d) | 32 | 4 |
| Australia | University of New South Wales | Statistics | 10 | [STATS: LIFE & SOC SCI](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=94420&ParticipationID=V8K4e1%2fa7gI%3d) | 32 | 4 |
| Australia | University of New South Wales | Statistics | 122 | [THEORY OF STATISTCS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=83492&ParticipationID=V8K4e1%2fa7gI%3d) | 32 | 4 |
| Australia | University of Queensland | Statistics | 112 | [PROBABILITY & STATS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=92841&ParticipationID=V8K4e1%2fa7gI%3d) | 32 | 4 |
| Australia | University of Melbourne | Mathematics | 127 | [REAL ANALYSIS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=83466&ParticipationID=V8K4e1%2fa7gI%3d) | 101 | 4 |
| Australia | University of Sydney | Mathematics | 106 | [ANALYSIS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=95049&ParticipationID=V8K4e1%2fa7gI%3d) | 101 | 4 |
| Australia | University of Sydney | Mathematics | 114 | [ANALYSIS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=79930&ParticipationID=V8K4e1%2fa7gI%3d) | 101 | 4 |
| Australia | University of Melbourne | Mathematics | 130 | [COMPLEX ANALYSIS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=92815&ParticipationID=V8K4e1%2fa7gI%3d) | 122 | 4 |
| Australia | University of Sydney | Mathematics | 111 | [PARTIAL DIFF EQUATN](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=84642&ParticipationID=V8K4e1%2fa7gI%3d) | 126 | 4 |
| Australia | University of Sydney | Mathematics | 109 | [OPTIMIZATN & FIN MATH](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=80050&ParticipationID=V8K4e1%2fa7gI%3d) | 140 | 4 |
| Australia | University of Sydney | Mathematics | 186 | [INTERDISPL PROJECTS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=94831&ParticipationID=V8K4e1%2fa7gI%3d) | 150 | 4 |
| Australia | University of New South Wales | Statistics | 109 | [EXPERIMENTAL DESIGN](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=74400&ParticipationID=V8K4e1%2fa7gI%3d) | 180 | 4 |
| Australia | University of New South Wales | Statistics | 120 | [STATISTIC ANALYSIS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=74399&ParticipationID=V8K4e1%2fa7gI%3d) | 180 | 4 |
| Australia | University of New South Wales | Statistics | 124 | [STATISTICAL MODEL](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=74402&ParticipationID=V8K4e1%2fa7gI%3d) | 180 | 4 |
| Australia | University of Sydney | Mathematics | 114 | [DATA ANALYTICS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=94222&ParticipationID=V8K4e1%2fa7gI%3d) | 180 | 4 |
| Australia | University of Melbourne | Mathematics | 118 | [STOCHASTIC MODELING](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=74537&ParticipationID=V8K4e1%2fa7gI%3d) | 181 | 4 |
| Australia | University of New South Wales | Mathematics | 128 | [MATHEMATICS 2A](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=83839&ParticipationID=V8K4e1%2fa7gI%3d) | 23 and 122 | 4 |
| Australia | University of New South Wales | Mathematics | 120 | [ENGINEERING MATH 2E](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=84528&ParticipationID=V8K4e1%2fa7gI%3d) | 23 and 125 | 4 |
| Australia | University of Melbourne | Mathematics | 107 | [DISC MATH & OP RESRCH](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=79862&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Melbourne | Mathematics | 119 | [GROUP THRY & ALGEBRA](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=80124&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Melbourne | Mathematics | 126 | [ALGEBRA](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=83469&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Melbourne | Mathematics | 120 | [FINANCIAL MATH 1](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=92816&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Sydney | Mathematics | 107 | [NUM THEORY & CRYPTOGR](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=84671&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Sydney | Mathematics | 117 | [METRIC SPACES](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=93035&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Sydney | Mathematics | 121 | [ALGEBRA/ADVANCED](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=79929&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Sydney | Mathematics | 122 | [RINGS/FIELDS & GALOIS](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=93036&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis | 4 |
| Australia | University of Melbourne | Mathematics | 115 | [GRAPH THEORY](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=92776&ParticipationID=V8K4e1%2fa7gI%3d) | Emphasis CSE (15) | 4 |
| Australia | University of Melbourne | Mathematics | 55 | [LINEAR ALGEBRA](https://myeap.eap.ucop.edu/galileo/service/coursecatalog/CoursePublic.aspx?IDs=70924&ParticipationID=V8K4e1%2fa7gI%3d) | Part of Math 24 (no DE) | 4 |