# Bachelor of Design - in Integrated Design 4825

### Term 1 2025 Commencing Students

| Year 1 |        | Term 1  | Term 2  | Term 3   |  |
|--------|--------|---|---|--|--|
|        | _      | FADA1010<br>Design<br>Collaboration<br>Studio 1 | DDES1200<br>Design History<br>and<br>Theory 1 | DDES1101<br>Design<br>Communication<br>and Context |  |
|        | Year 1 | Introductory<br>Disciplinary<br>Studio 1        | Introductory<br>Disciplinary<br>Studio 2      | Intermediate (ip)5                                 | .5 (lin)5.6 (a)2.3 (r)5 ( )JJ T⊌44.724 -1.207 Td[r)1.4 (el)-6.1 (ev)-4 (ant)-1.9 )-16.6 (t)-1.8 (er)1.4 (m)-15.8 ( )0.6 (t)-1.8 (o )0.7 (c)-4 (hec)-3.9(k)-21.3 ( )17.9(av)-4 (ai)-6.2 (l) |
|        |        |   |   |  |  |

Students must complete two studio sequences of Introductory, Intermediate and Advanced level courses (18 UOC each) in two of the 7 studio areas: 3D Visualisation / Experience / Fashion / Graphics / Interaction / Object / Textiles for a total of 36 UOC

| Introductory                | Intermediate                | Advanced                    |
|-----------------------------|-----------------------------|-----------------------------|
| DDES1110 3D Visualisation 1 | DDES2110 3D Visualisation 2 | DDES2111 3D Visualisation 3 |
| DDES1130 Experience 1       | DDES2130 Experience 2       | DDES2131 Experience 3       |
| DDES1170 Fashion 1          | DDES2170 Fashion 2          | DDES2171 Fashion 3          |
| DDES1140 Graphics 1         | DDES2140 Graphics 2         | DDES2141 Graphics 3         |
| DDES1150 Interaction 1      | DDES2150 Interaction 2      | DDES2151 Interaction 3      |
| DDES1120 Object 1           | DDES2120 Object 2           | DDES2121 Object 3           |
| DDES1160 Textiles 1         | DDES2160 Textiles 2         | DDES2161 Textiles 3         |

|           | This VES |
|-----------|----------|
| ELECTIVES |          |
|           |          |

## Bachelor of Design - in Industrial Design 4825

#### Term 1 2025 Commencing Students

|        | Term 1   | Term 2  | Term 3  |  |
|--------|--|---|---|--|
|        | FADA1010<br>Design<br>Collaboration<br>Studio 1            | IDES1311<br>Studio 1A:<br>Product Design<br>Fundamentals  | IDES1312<br>Studio 1B:<br>Materials, Form<br>and Meaning            |  |
| Year 1 | IDES1314<br>Communications<br>A: Analogue<br>Visualisation | IDES1315<br>Communications<br>B: Digital<br>Visualisation | IDES1316<br>Materials &<br>Manufacturing<br>for Ind.<br>Designers 1 |  |
|        |  | Free Elective<br>or<br>Optional Minor*                    | Free Elective<br>or<br>Optional Minor*                              |  |

|        | Term 1  | Term 2  | Term 3   |
|--------|---|---|--|
|        | IDES2321<br>Studio 2A:<br>Production at<br>Scale                    | IDES2322<br>Studio 2B:<br>User-Centred<br>Design            | IDES2323<br>Studio 2C:<br>Sustainable<br>Futures |
| Year 2 | IDES2326<br>Materials &<br>Manufacturing<br>for Ind.<br>Designers 2 | IDES2325<br>Theory A: Human<br>Factors in<br>Product Design | FADA2020<br>Design<br>Collaboration<br>Studio 2  |
|        | Free Elective<br>or<br>Optional Minor*                              | Free Elective<br>or<br>Optional Minor*                      |  |

|        | Term 1   | Term 2   | Term 3               |
|--------|--|--|----------------------|
|        | IDES3331<br>Studio 3A:<br>Integrated<br>Product Design         | FADA3030<br>Design<br>Collaboration<br>Studio 3        | General<br>Education |
| Year 3 | IDES3333<br>Theory B:<br>Product Design<br>Research<br>Methods | IDES3334<br>Theory C:<br>Speculative<br>Product Design | General<br>Education |
|        | Free Elective<br>or<br>Optional Minor*                         | Free Elective<br>or<br>Optional Minor*                 |                      |

| ပ္သ       |  |  |  |  |
|-----------|--|--|--|--|
| ELECTIVES |  |  |  |  |
|           |  |  |  |  |
|           |  |  |  |  |

### Faculty of Arts, Design & Architecture

### Bachelor of Design - in Computational Design 4825



### Term 1 2025 Commencing Students

| 1 1114 | 192 115 11 193 11 11 11 11 11 11 11 11 11 11 11 11 11 |   |  |  |  |
|--------|---|---|--|--|--|
| 1      | Term 1  | Term 2  | Term 3                                 |  |  |
|        | FADA1010<br>Design<br>Collaboration<br>Studio 1       | BENV1012 Parametric Design and Digital Fabrication  CODE124 Computatio Design 1 (Building |  |  |  |
| Year   | CODE1110<br>Computational<br>Design Theory 1          | CODE1161<br>Design<br>Computing   | CODE1231<br>Urban<br>Computing         |  |  |
|        |   | Free Elective<br>or<br>Optional Minor*  | Free Elective<br>or<br>Optional Minor* |  |  |

|      | Term 1   | Term 2   | Term 3  |
|------|--|--|---|
| 2    | CODE2121<br>Computational<br>Design 2<br>(Structure) | CODE2132<br>Computational<br>Design 3<br>(Urban) | CODE2120<br>Computational<br>Design 4<br>(System) |
| Year | CODE2250<br>Robotic<br>Computing                     | CODE1210<br>Computational<br>Design Theory 2     | FADA2020<br>Design<br>Collaboration<br>Studio 2   |
|      | Free Elective<br>or<br>Optional Minor*               | Free Elective<br>or<br>Optional Minor*           |   |

|      | Term 1  | Term 2  | Term 3               |
|------|---|---|----------------------|
| 3    | CODE3234<br>Computational<br>Design 5<br>(Data) | FADA3030<br>Design<br>Collaboration<br>Studio 3 | General<br>Education |
| Year | CODE3100<br>Digital Collaboration<br>Studio     | CODE3201<br>Graduation<br>Project: Theory       | General<br>Education |
|      | Free Elective<br>or<br>Optional Minor*          | Free Elective<br>or<br>Optional Minor*          |                      |

Sample Program is subject to the term course offerings. Please refer to the Handbook under your chosen specialisation/s and minor for details 4825 Handbook 2025
\*Optiona75c ( )-4.8 (t)-1.6 (i)-4.8 (n)0.5 (o)0.6 (r)-11.6 Opo tn u Td[r -4.8 en)0.78 (o)0.5 ()0.5 (sn)0.6 ()-11.6 ( mo)0.6 (ran)0.78 ( )1.6 ()-1.5 (k )-4.8 snF--4.8 (o)0.6.8 enE98.046 l t75c ( cn)0.78 (n)0.5 u-4.8 (o)0.668 sn( )0.5 ((n)0.5 u-4.8 (o)0.68 enE98.046 l t75c ( cn)0.78 (n)0.5 u-4.8 (o)0.668 sn( )0.5 ((n)0.5 u-4.8 (o)0.688 sn( )0.5 ((n)0.5 u-4.8 (o)0.5 ((n)0.5 u-4.8 (o)0.5 ((n)0.5 u-4.8 (o)0.5 ((n)0.5 u-4.8 (o)0.5 ((n)0.5 u-4.8 (o