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| Student Name (First Last):      Staff Initials:       Date:       |
| Bachelor of Applied Science in Interior Design  |
| BASID |
| **Admissions Date:** Fall and Spring quarters or by instructor permission. |
| **Instructor Email:** **Julie****.Watts@ctpc.edu** **Program Counselor Email: Annemarie.Solbrack@cptc.edu** |
| **Pre-requisites:** See college website for complete application requirements: <http://www.cptc.edu/programs/basid> **Graduation Requirements**: Students must earn a minimum grade of 2.0 in all coursework to successfully complete the degree.  |
| Pre-requisites required prior to Admission to the BASID program | **Credits** |  |
| Completion of an Applied Associate degree, AAS-T, Direct Transfer Associate degree or equivalent in Interior Design or related discipline (such as architecture) with an overall minimum 2.3 GPA. |  |       |
| ENGL& 101 English Composition,*or equivalent* | 5 |       |
| PSYC& 100 General Psych., or SOC& 101 Intro to Sociology, or other approved transferrable/common course numbered 100+ level Social Science course. | 5 |       |
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| **BASID Required Lower Level General Education Courses** |
| *The following General Education coursework may be completed before or after admission to the BASID program and may be taken concurrently with upper-level BAS classes. Courses must be transferable/ common course numbered.*  |
| ***Quantitative Reasoning*** | **Credits** |  |
| Any transferable/Common Course numbered Quantitative Reasoning course 100 level or above. Example: MATH& 146, MATH& 141, MATH& 107 or other. | 5 |       |
| ***Humanities*** |  |  |
| Any transferable/Common Course numbered **Humanities[[1]](#footnote-1)** course 100 level or above. ART& 101 or CMST& 220 recommended  | 5 |       |
| ***Natural Sciences***  |   |  |
| Any transferable/common course numbered 100+ level **Natural Science with a laboratory component[[2]](#footnote-2)** | 5 |       |
| Any transferable/common course numbered 100+ level **Natural Science[[3]](#footnote-3)** *(Astronomy, Biology, Chemistry, Physics, Geology, Nutrition, Math)*  | 5 |       |
| ***General Education Course 100 level or above*** |
| PROGRAM REQUIREMENT: Any 100 level or above transferable General Education course, HUM& 101 or ENGL& 235 recommended |  5 |        |
| Any 100 level or above General Education Course |  5 |        |
| ***BASID Program Requirements continue on page 2*** |

***BASID Requirements continued from page 1***

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| **BASID Program Courses** |
| **Quarter 1 - Fall/ Spring**       | **Credits** |  |
| DSN 310: Interior Construction & Building Systems | 5 |       |
| DSN 312: Building Information Modeling I | 5 |       |
| **ENGL 310:** Business Communications *(Pre-requisite: ENGL& 101)*   | 5 |       |
| **Quarter 2 - Winter/Summer**       |  |  |
| DSN 314: Building Information Modeling II *(Pre-requisite: DSN 312 or equivalent)* | 5 |       |
| DSN 410: Design Studio I | 5 |       |
| **PHIL 310:** Professional Ethics *(Pre-requisite: ENGL& 101)*  | 5 |       |
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| **Quarter 3 - Fall/ Spring**       |  |  |
| DSN 316: Environmental & Sustainable Interiors | 5 |       |
| DSN 412: Design Studio II | 5 |       |
| **Transferable General Education Course (from page 1): HUM& 101 OR ENGL& 235 recommended** | 5 |       |
| **Quarter 4 - Winter/Summer**       |
| DSN Elective 1 *(Select from below) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* | 5 |       |
| DSN 414: Design Studio III | 5 |       |
| DSN 416: Design Research  | 5 |       |
| **Quarter 5 - Fall/ Spring**       |
| DSN: Elective 2 *(Select from below)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* | 5 |       |
| DSN 418: Design Studio IV *(Pre-requisite: DSN 416)* | 5 |       |
| **BUS 310:** Project Management *(Pre-requisite: ENGL& 101)*  | 5 |       |
| **Quarter 6 - Winter/Summer**       |
| DSN Elective 3 *(Select from below)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* | 5 |       |
| DSN 422: Capstone Project *(Pre-requisite: DSN 416 and DSN 418)* | 5 |       |
| **PSYC 311:** Industrial & Organizational Psychology *(Pre-req: ENGL& 101)* | 5 |       |
|  **DSN Program Electives** *(Select 3 electives from the following)* | **Credits** |  |
| Su/Win |  DSN 350: Intermediate SketchUp for Interior Design *(Pre-req: DSN 159 or knowledge of SketchUp)* | 5 |       |
| Fall/Spring |  DSN 355: Intermediate Photoshop for Interior Design *(Pre-req: DSN 159 or knowledge of Photoshop)* | 5 |       |
| F/W/Sp/Su |  DSN 360: Independent Study | 5 |       |
| F/W/Sp/Su |  DSN 420: Internship (*Pre-requisite: PHIL 310)* | 5 |       |
| *Total Upper Level General Education Courses* | *25* |  |
| *Total DSN Program Courses* | *65* |  |
| ***Total Credits for BASID Degree Completion***  | ***90*** |  |
| **Quarterly Self-Planning Grid** |
| **Quarter 1**       | **Quarter 2**       | **Quarter 3**       | **Quarter 4**       |
| Class:       | Class:       | Class:       | Class:       |
| Class:       | Class:       | Class:       | Class:       |
| Class:       | Class:       | Class:       | Class:       |
| **Quarter 5**       | **Quarter 6**       | **Quarter 7**       | **Quarter 8**       |
| Class:       | Class:       | Class:       | Class:       |
| Class:       | Class:       | Class:            | Class:       |
| Class:       | Class:       | Class:       | Class:       |
| **Notes:**       |

***\*Please check in periodically with Advising and Counseling regarding any potential changes to program course requirements.***

1. **Humanities:**  Transferable 100+ level course in Art, Drama/Theater, Foreign Language/American Sign Language, Literature, History, Philosophy, Speech/Communication Studies (ICRC Handbook). CPTC offerings: **ART& 100, ASL& 121, ASL& 122, CMST& 220, HUM& 101, MUSC& 105**. [↑](#footnote-ref-1)
2. **Natural Science with a Lab courses:** Transferable 100+ level course in physical, biological and/or earth sciences with a laboratory. CPTC offerings: **BIOL& 160, BIOL& 175, CHEM& 110, GEOL& 110, PHYS& 114.** [↑](#footnote-ref-2)
3. **Natural Science Courses:** Transferable 100+ level course in Astronomy, Biology, Botany, Chemistry, Geology, or Mathematics (ICRC Handbook). CPTC offerings: **NUTR& 101, MATH& 107, MATH& 141, MATH& 142, MATH& 152.** [↑](#footnote-ref-3)