

| Student Name/Id. No. | |
|-----------------------|------|
| Transfer Credits From | |
| | |

Bachelor in Science in Computer Information Systems

2025/2026 Academic Year First Year

| Third Sei IT 261 IT 331 | Speech College Writing The Husson Experience Mng. & Maint. a PC I Math I Elective^ Psychological/Sociological Elect^ mester Intro to Comp Prog I Networking | Sem./Yr. | Grade | BA 101 IT 242 MS 1324 ad Year Fourth 9 BA 3024 IT 262 | Introduction to Business Mng. & Maint. a PC II Probability & Statistics Foreign Cul. & Conv. Elec.^ Philosophical Elective^ Business Ethics Intro to Programming II | Sem./Yr. | Grade |
|---|--|----------------|----------------|--|--|----------|-----------|
| MK 220 | Marketing Fundamentals _Literature Elective^ _AC/BA/MK Elective | | | XR 177 | Extended Reality I Natural Sci/Social Sci/History Electr Perspectives Elective^ | <u> </u> | |
| | | | | | - Cospectives Elective | | |
| Fifth Sen BA 300 IT 341 IT 410 | nester Business Presentations Mng. & Maint. Win Server I Database Design Lab Science Elective^ | Sem./Yr. | Third Grade | d Year Sixth Se IT 342 IT 351 | mester Mng. & Maint. Win Server II Inform. Systems InternIT/XR Elective _Fine Arts Elective^ | Sem./Yr. | Grade |
| - | Open Elective | | | - | Open Elective | | |
| | _ ` | | | h Year | - ' | | |
| Seventh IT 471 IT 481 | Semester Current Trends in IT Proj. Management Tech. AC/BA/MK Elective (200+) IT/XR Elective (200+) Open Elective | Sem./Yr. | Grade | Eighth S IT 431 IT 482 | emester Theory & Practice in IT Security IT Project Development AC/BA/MK Elective (200+) IT/XR Elective (300+) Open Elective | Sem./Yr. | Grade |
| | Total Transfer Credits Total Husson Credits Total Credits | | | | | | |
| Candidates f | n their major classes. Transfer students r | quired to comp | lete a minimum | n of 121 seme | Date ester hours with a 2.0 overall cumulative go dit hours at Husson. At least fifteen (15) co | | age and a |
| Minor: Remarks: | | _ Othe | er Requirement | s: Co-curricu | lar/ Community Service | | |