

## Bachelor of Science in Construction Management Pathway HOUSTON COMMUNITY COLLEGE

To earn a bachelor's degree from National University students must complete a minimum of 180 quarter units. Requirements include but are not limited to the university's general education program (to include upper division and cultural diversity), the preparatory courses listed below, major core coursework and any additional courses necessary to fulfill overall program requirements.

The table below maps National University's Foundation Construction Mgt courses to equivalencies identified at **HOUSTON COMMUNITY COLLEGE.** 

| HOUSTON COMMUNITY COLLEGE  | NATIONAL UNIVERSITY                                     |
|--|---|
| Equivalent Transfer Course   | Preparatory Courses Required                            |
| SPCH1315 Public Speaking   | COM103*Public Speaking                                  |
| MATH2412 Precalculus   | MTH215*College Algebra & Trigonometry                   |
| PHYS1305 Introductory Physics I  | PHS104* Introductory Physics                            |
|  | PHS104A* Introductory Physics Lab (1.5 quarter units)   |
| No Equivalent at Houston Community College                                     | or  |
|  | PHS130A Physics Lab for Engineering (1.5 quarter units) |
| No Equivalent at Houston Community College                                     | ILR260* Academic Information Literacy                   |
| ENGR1204 ENGINEERING GRAPHICS I  | EGR219 Intro to Graphics and Auto CAD                   |
| No Equivalent at Houston Community College                                     | EGR220 Engineering Mathematics                          |
| ENGR2301 Engineering Statics   | EGR225 Statics & Strength of Material                   |
| ENGR2332 Engineering Mechanics of Materials                                    |   |
| ACCT2301 Principles of Accounting I  | ACC201 Financial Accounting Funds.                      |
| No Equivalent at Houston Community College                                     | CSC220 Applied Probability & Stats.                     |
| REQUIREMENTS FOR THE MAJOR   |   |
| (22 courses; 96 quarter units)   |   |
| MGT 309 Prin. of Management & Organizations                                    | CEN 419 Est., Scheduling and Control                    |
| EGR 310 Engineering Economics  | EGR 440 Project Management Fundamental                  |
| EGR 320 Scientific Problem Solving + EGR 320 Lab                               | CEN 420 Est., Scheduling & Control II                   |
| EGR 316 Legal Aspects of Engineering   | CEN 422 Field Inspection and Safety                     |
| DEN 308 Computer Aided Engineering I   | CEN 421 Construction, Acct, Finance and Law             |
| CEN 320 Surveying, Metrics and GIS   | CEN 425 Design & Const Process Integra                  |
| CEN 323 Structural Analysis  | CEN 480 Sustainable Construction                        |
| CEN 325 Soil Mechanics and Foundation  |   |
| CEN 410 Construction Materials and Methods                                     |   |
| CEN 413 Plans and Specifications   |   |
| CEN 416 Mech and Electrical Systems  |   |
| Construction Senior Project  |   |
| CEN 486A Construction Senior Project I   |   |
| CEN 486B Construction Senior Project II  |   |
| CEN 486C Construction Senior Project III                                       |   |
| CEN 486A Construction Senior Project I CEN 486B Construction Senior Project II |   |

Note: These requirements are subject to change. Please see <u>National University's Online General Catalog</u> for official record of requirements for the year you are admitted.

<sup>^</sup> For online students only\* May be used to meet a General Education requirement.