

HOUSTON HCC Associate of Science in Chemistry (Chemistry Majors) to **University of Houston-Downtown**



Bachelor of Science in Physical Sciences w/ Chemistry Concentration

| ## A - Year Suggested Academic Plan for Transfer, Effective 2025-2026 Catalog Year First Year Freshman | |
|--|--------------|
| HCC | |
| EDUC 1300 (1) | |
| ENGL 1301 ENGL 1301 Composition (Core 010) 3 HIST 1302 HIST 1306 United States History after 18 060) | Hrs |
| CHEM 1307 CHEM 1307 1107 General Chemistry Lecture Lab (Core 1301 Lecture Lab (Core 1302 Lecture Lab (Core 1302 Lecture Lecture Lab (Core 1302 Lecture Lecture Lab (Core 1302 Lecture Lecture | . 4 |
| 1311/1111 | 77 (Core 3 |
| MATH 2413 (2) MATH 2401 Calculus I (Core 020) A Social & Core (080) Social & Behavioral Sciences | 4 |
| MATH 2413 (2) MATH 2401 Calculus I (Core 020) 4 Behavioral Sciences Total 17 Total Second Year Sophomore Fall Semester Spring Semester HCC UHD Course Name Hrs HCC UHD Course Name | 3 |
| Second Year Sophomore Fall Semester Spring Semester HCC UHD Course Name Hrs HCC UHD Course Name | (Core 080) 3 |
| Fall Semester Spring Semester HCC UHD Course Name Hrs HCC UHD Course Name | 17 |
| HCC UHD Course Name Hrs HCC UHD Course Name | |
| | |
| | Hrs |
| GOVT 2305 POLS 2305 Federal Government (Core 070) 3 GOVT 2306 POLS 2306 Texas Government (Core 070 |)) 3 |
| PHYS 2325/2125 PHYS 2401/2101 University Physics I Lecture/Lab 4 PHYS 2326/2126 PHYS 2402/2102 University Physics II Lecture/Lab | Lab 4 |
| Language, Philosophy, Culture Core (040) Language, Philosophy & Culture Lab (Core 040) Core (040) | 3 |
| CHEM 2423 (4) | 4 |
| Total 14 Total | 14 |
| Third Year Junior | |
| Fall Semester Spring Semester | |
| HCC UHD Course Name Hrs HCC UHD Course Name | Hrs |
| CHEM 3310/3110 Quantitative Analysis Lecture/Lab 4 CHEM 4410 Instrumental Methods of Anal | ysis 4 |
| UL Sci (3000-4000) Upper Level Natural Sciences –see catalog 3 UL CHEM (3000-4000) Upper Level CHE –see catalog | 4 |
| UL Sci (3000-4000) Upper Level Natural Sciences –see catalog 3 UL Sci (3000-4000) Upper Level Natural Sciences –see catalog | ural 3 |
| GEOL 1305/1105 Physical Geology 4 (Core 090) Oral Communications (Core 090) | 090) 3 |
| GEOL 1306/1106 Historical Geology | 4 |
| Total 14 Total | 18 |
| Fourth Year Senior | |
| Fall Semester Spring Semester | |
| HCC UHD Course Name Hrs HCC UHD Course Name | Hrs |
| UL CHEM (3000-4000) Upper Level CHEM 4 UL CHEM (3000-4000) Upper Level CHE -see catalog | EM 3 |
| UL Hrs (3000-4000) Upper Level Elective Course 4 UL Sci (3000-4000) Upper Level Nati Sciences – see catalog | ural 3 |
| UL Hrs Course 4 UL Hrs (3000-4000) Upper Level Elective Course 4 UL Hrs Course | ctive 3 |
| CS 1411 Intro to CS with Visual Basic or Intro to CS w/ Python 4 UL Hrs (3000-4000) Upper Level Elect Course | ctive 3 |
| Total 16 Total | 12 |

Notes/Comments:

- (1) EDUC 1300 is required for First Time in College (FTIC) students only. If not FTIC, students should consider prereq's for Calculus I (see note 2).
- Students may be placed in MATH 2413 through placement testing OR by completing all MATH prerequisites (MATH 1314, 1316, and 2412). Student should consult with advisor regarding placement testing.
- (3) CHEM 2425 required for AS in Chem but not for BS in Physical Sciences.



HOUSTON HCC Associate of Science in Chemistry (Chemistry Majors) to University of Houston-Downtown



Bachelor of Science in Physical Sciences w/ Chemistry Concentration

Transfer Information

Program Specific Information:

Bachelor of Science - Physical Sciences w/ Chem Concentration

Program Specific Requirements:

- The BS in Physical Sciences at UHD is a 120 credit hour degree program
- All degree candidates must have a 2.0 GPA average and a grade of "C" or better in all upper level sciences.

Program Admissions Requirements:

- Transfer Admission Criteria (15 or more earned college-level credit hours) 2.0 GPA
- Student must be in Good Academic Standing at last institution attended
- UHD will calculate the higher grade received on duplicate courses for GPA requirements

Transfer of Credit & Student Benefits:

- Credits from HCC that are transferrable to UHD degree programs may be specified in any program-to-program articulation agreement.
- Reverse transfer
- HCC students will be allowed access to academic advising services at UHD
- HCC Honors students admitted to UHD will receive:
 - o Acceptance to UHD Honors Program with a minimum GPA (GPA varies by the College in which the program resides)
 - o UHD will accept a minimum of 12 hours of transfer Honors credit; eligible for merit and need-based aid commensurate with qualifications

Field Of Study:

Designated Core Courses:

ECON 2301 MATH 1324

Discipline Foundation Courses:

ECON 2302 ACCT 2301 ACCT 2302 BUSI 1301

FOS courses are guaranteed to transfer and apply to degree programs at all Texas public institutions of higher education, including community colleges, state and technical colleges, universities, and health-related institutions. This means the courses will transfer and apply from a two-year to a four-year institution, from a two-year institution, from a four-year to a two-year institution, and from a four-year to a four-year institution.

Texas Direct - Texas Higher Education Coordinating Board



Updated: 09-2025