

#### Transfer Degree Map: LSC Associate of Science in Biology to University of Houston-Downtown Bachelor of Science - Biological and Physical Sciences



#### 4 – Year Suggested Academic Plan for Transfer, Based on Catalog 2021-2022. First Year Freshman **Fall Semester** Spring Semester LSC UHD LSC UHD Course Name Hrs Course Name Hrs EDUC 1300 or Seminar or Learning Frameworks: 1st Year Exp. 3 **BIOL 1407** BIOL 1302/1102 **Biology II for Science Majors** 4 Lang. Phil. Cult. (1) Core 040 Or Choose from LSC Core Curriculum CHEM 1308/1108 4 MATH 2412 (2) MATH 1404 Precalculus 4 CHEM 1412 General Chemistry II CHEM 1411 General Chemistry I 4 3 CHEM 1307/1107 ENGL 1301 ENG 1301 Composition & Rhetoric I BIOL 1301/1101 BIOL 1406 Biology I for Science Majors 3 Social & Bhv. Sci. (Core 080) Choose from LSC core curriculum 3 PHED 1164 (Core 090) Intro to Physical Fitness & Wellness 1 Total 14 Total 15 Summer Session ENGL 1302 ENG 1302 Composition and Rhetoric II 3 **GOVT 2306 POLS 2306 Texas Government** 3 Total 3 Total 3 Sophomore Second Year Fall Semester Spring Semester General Microbiology CHEM 2423 (3) Elective Organic Chemistry I 4 BIOL 2421 Elective 4 PHYS 1401 PHYS 1307/1107 CHEM 2425(3) Organic Chemistry II College Physics I 4 Elective 4 GOVT 2305 POLS 2305 3 Federal Government PHYS 1402 PHYS 1308/1108 College Physics II 4 Life & Ph. Sci. Core 030 Choose from LSC Core Curriculum MATH 2413 (2)(3) MATH 2401 4 Calculus I 4 Total 15 Total 16 Third Year Junior **Fall Semester** Spring Semester Course Name UHD Hrs UHD Hrs **Course Name** Natural Science (3000-4000) Upper Level -see catalog 3 Natural Science (3000-4000) Upper Level -see catalog 3 Natural Science (3000-4000) Upper Level -see catalog (3000-4000) Upper Level -see catalog 3 Natural Science 3 **UL Elective** Any upper level course - see catalog 3 **UL Elective** Any upper level course - see catalog 3 HIST elective Choose from UHD/LSC core curriculum 3 Creative Arts Choose from UHD core curriculum 3 GEO 1305/1105 Physical Geology 4 HIST elective Choose from UHD core curriculum 3 Total 16 Total 15 Fourth Year Senior Fall Semester Spring Semester (4000) Senior Level -see catalog Natural Science (3000-4000) Upper Level -see catalog 3 Natural Science 4 3 (4000) Sr. Level w/ Lab -see catalog 4 **UL Elective** Any upper level course - see catalog Natural Science **UL Elective** Any upper level course - see catalog 3 **UL Elective** Any upper level course - see catalog 3 CS 1408 or 4 **UL Elective** 3 Intro to CS with Visual Basic or C++ Any upper level course - see catalog CS 1410 **UL Elective** Any upper level course - see catalog 3 Total Total 16 14

#### Notes/Comments:

(1) EDUC 1300 is required for First Time in College (FTIC) students only. If not FTIC, students should complete Language, Philosophy & Culture Elective (Core 040).

(2) Under this Biology, AS Texas Tuning Agreement, students may be placed in MATH 2413 through placement by testing or by completing the appropriate MATH prerequisites.

(3) CHEM 2423, 2425 and MATH 2413 are required for LSC completion but not required for the BS in Biological and Physical Sciences at UHD.

GOVT 2306 is not required for completion at LSC but should be completed to satisfy degree requirements at UHD.

# Transfer of Credit & Student Benefits

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

# Standard Agreement & P2P Agreement

## Program Admission Requirements

(Associate of Science in Biology to Bachelor of Science -Biological and Physical Science)

### Program Specific 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.
- For a course taken more than once, the highest grade will be transferred.
- The Bachelor of Science in Biology requires a grade of "C" or higher in all upper level (3000-4000) science courses to be applied to the degree.

