2024 - 2025

IVCC Transfer Guide for Chemistry Majors

For information on Colleges or Universities not listed here, see a counselor. Several private colleges have evaluated IVCC course work for transfer, this includes DePaul, Bradley, Loyola, Monmouth, North Central and Eureka.

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UNIVERSITY	OPTIONS AVAILABLE WITHIN DEPARTMENT	MINIMUM GPA REQUIRED	MAJOR COURSES REQUIRED FOR TRANSFER
EASTERN ILLINOIS UNIVERSITY	BS or BA Chemistry Concentrations in: • Chemistry • Management • Chemistry for Pre- Professional • BS in Biochemistry • BS Science with Teacher Licensure	2.0 Admission 2.65 Teacher Licensure	CHM 1006 & 1007, CHM 2002 & 2003, MTH 2001, 2002, PHY 2011 & 2012. *Management Concentration: ACT 1010, 1020, BUL 2000, CSI 1002, ECN 2002, 2003, 2004. *Pre-Professional: BIO 1003 & 1004, BIO 1007 & 1008, PSY 1000, SOC 1000, PHL 1001, MTH 1008 or ECN 2004. *Biochemistry: BIO 1003. *Education: BIO 1003, 1004, CHM 2002 (2003 not required), EDC 2000, 2003 & 2006, GEL 1008, GEG 1001, PSI 1000. "C" or better in all coursework required. World language requirement equivalent to 2 years high school ("C" or better) or 2 semesters college in a single language.
			http://www.eiu.edu/~eiuchem/ 2/24
ILLINOIS STATE UNIVERSITY	Chemistry BS or BA Biochemistry BS Teacher Licensure BS	2.3 CHM 2.5 Teacher licensure	Required for Admission: CHM 1006, 1007; MTH 2001 with a "C" or better. Recommended prior to transfer: "C" or better in CHM 2002, 2003; PHY 2011, 2012 (or 2003, 2004) MTH 2002. Biochemistry: (in addition to above): BIO 1003, 1004. Education (in addition to above): EDC 2000, PSY 1000, BIO 1003, GEL 1008. B.A. – 3 semesters of World Language B.S. – Additional Math or Science (see catalog for options), and World Language requirement of 3 years in high school or 2 semesters college in a single language 'C' or better. *AMALI required for graduation. *Major courses may not be taken more than twice. Students should make every effort to complete the full sequence of Calc, Physics, & CHM. https://illinoisstate.edu/academics/chemistry/
NORTHERN ILLINOIS UNIVERSITY	Chemistry (BS) Biochemistry (BS) Chemistry for Pre-Professionals (BS) Teacher Licensure	2.0 2.5 Teacher Licensure	CHM 1006, 1007, 2002, 2003 for <u>all</u> areas. Chemistry: MTH 2001 & 2002; MTH 2003 or 2007; PHY 2011 & 2012 or 2003&2004 & PHYS 252 at NIU. Biochemistry: BIO 1001&1002 or 1003&1004, MTH 2001&2002, PHY 2011 & 2012 or 2003&2004 & PHYS 252 at NIU. Teacher Licensure: MTH 2001&2002, PHY 2003&2004 or 2011 & 2012. C or better in all course work. Professional Chemistry major: MTH 2001& 2002, PHY 2011 & 2012 or 2003&2004, BIO 1003, 1004. *Human Diversity course required for this major, choose from NIU Equiv. guide http://www.chembio.niu.edu/
SOUTHERN ILLINOIS UNIVERSITY	College of Science Chemistry B.A. or B.S. offered with a variety of specializations and minors available.	2.0	IAI or AS degree also recommended prior to transfer. B.A. Degree recommendations: CHM 1006, 1007, 2002; CSI 1011; MTH 1008, 2001, 2002, 2003; PHY 2011, 2012. Business Specialization requires ACT 1010, 1020; CHM 2003; ECN 2002. B.S. Degree recommendations: CHM 1006, 1007, 2002, 2003; CSI 1011; ENG 2000; MTH 1008, 2001, 2002, 2003; PHY 2011, 2012. Comprehensive Chem. Specialization recommends: CHM 2003. Forensic Specialization recommends: CHM 2003; PHL 1002. Environmental Specialization recommends: CHM 2003. Chemical Education Specialization recommends: BIO 1003; CHM 2003; EDC 2000, 2006; PHL 1005. https://catalog.siu.edu/programs/chem/requirements.php#1
UNIVERSITY OF ILLINOIS CHICAGO	B.A. Chemistry B.S. Chemistry B.S. Bio Chemistry	2.5 GPA	Chemistry: (Bio-Chemistry add in BIO 1003 and BIO 1004) CHM 1006; CHM 1007; CHM 2001; CHM 2002; CHM 2003; and CHM 235 @ UIC; MTH 2001; MTH 2002; MTH 2003; PHY 1001 and PHY 2001 for the BS degree the BA degree and Biochemistry have the options of PHY 2003 and PHY 2004; two years of one language at the college level; ENG 1001; and ENG 1002. MTH 2001fulfills the LAS Quantitative Reasoning requirement. MTH-PHY-CHM courses listed above are approved for the Analyzing the Natural World General Education category. https://catalog.uic.edu/ucat/colleges-depts/liberal-arts-sciences/chem/ https://catalog.uic.edu/ucat/colleges-depts/liberal-arts-sciences/biochem/bs/ (312) 996–3161 3/23
UNIVERSITY OF ILLINOIS SPRINGFIELD	Chemistry Biochemistry Pre-Medical Science of the Environment	2.0	AA, AS or IAI recommended prior to transfer. Major courses: Chemistry: PSY 2003; PHY 2004; BIO 1003; CHM 1006; CHM 1007; CHM 2002; CHM 2003; MTH 2001; MTH 2002 Biochemistry: PHY 2003; PHY 2004; BIO 1003; CHM 1006; CHM 1007; CHM 2002; CHM 2003; MTH 2001; MTH 2002; MTH 1008 Pre-Medical: PSY 2003; PHY 2004; BIO 1003; CHM 1006; CHM 1007; CHM 2002; CHM 2003; MTH 2001; MTH 2002 Science of the Environment: PSY 2003; PHY 2004; BIO 1003; BIO 1004; CHM 1006; CHM 1007; CHM 2002; CHM 2003; MTH 2001; MTH 2001; MTH 2002 uis.edu/chemistry 217.206.6589 3/23
UNIVERSITY OF ILLINOIS URBANA CHAMPAIGN	College of Liberal Arts and Sciences Sciences & Letters Chemistry Specialized Curriculum in Chemistry	2.7 or higher	Sciences & Letters Curriculum Required for Sophomore and Junior-level admission: CHM 1006, 1007; ENG 1001, 1002; MTH 2001, 2002; Highly Recommended prior to transfer: CHM 2002, 2003; MTH 2003; PHY 2003, 2004; Language Other than English (4 th level); Campus-Wide Gen. Eds. Specialized Curriculum in Chemistry Required for Sophomore and Junior-level admission: CHM 1006, 1007; ENG 1001, 1002, MTH 2001, 2002 Highly recommended prior to transfer: CHM 2002, 2003; MTH 2003; PHY 2011, 2012; Language Other than English (3 rd level); Campus-wide Gen. Ed's. *It will likely take students 3 years at UIUC to complete the Specialized Curriculum. If transferring after one year, students are typically able to graduate in a more traditional 4 years.
WESTERN ILLINOIS UNIVERSITY	BS in Chemistry -Chemistry -Biochemistry -Pre-Pharmacy -Teacher Education in Science/Chemistry BS in Forensic Chemistry Minors in Chemistry, Forensic Chemistry & Forensic Sci	2.0 2.5 (Teacher Ed.)	Core Courses (all majors): CHM 1006, 1007, 2002 & 2003. Chemistry: CSI 1011; MTH 2001, 2002, 2003; PHY 2011 & 2012 or PHY 2003 & 2004. Biochemistry: CSI 1011; BIO1003, BIO1004 or BIO1009, MTH 2001, 2002; PHY 2011 & 2012 or PHY 2003 & 2004. Pre-Pharmacy: BIO 1007, BIO 1008; MTH 1008, MTH 2001; PHY 2003 & 2004 {Areas require BIO minor; either BIO1009&1003 (micro) or BIO1003&1004 (botany or zoology)} BS Forensic Chemistry: BIO 1003, CRJ 1000, CRJ 2010; MTH 1008, MTH 2001, MTH 2002; PHY 2011 & 2012 or PHY 2003 & 2004; GEL 1008 or BIO 1009. Teacher Education: C or better in BIO1001&1002; GEL 1008, PHY2011, 2012 & 2013; MTH2001, 2002; ECE2005, EDC2006 BS requires a total of 16 hrs Natural Sciences/Math, 12 hrs Social Science, 12 hrs Humanities/Fine Arts. #Students must take one Global Issues course or Foreign Lang of 3yrs in HS or 3 coll. sem and one Multicultural Studies course. Courses may double dip Gen Ed/Global or Multi/Global but NOT Gen Ed/Multi, some majors at WIU incorporate the Global Issues course in the lower/ upper level curriculum. Lower level courses are marked on the course to course WIU guide. http://www.wiu.edu/academics/majors/arts_and_sciences/chemistry.php