TRANSFER STUDENT SERVICES

Transition Guides provide guidance to students in navigating their transfer into Florida Atlantic University. Note that these recommended courses are major-specific. Transfer Admissions requirements can be found here.

Science Education - Biology (6-12)

Bachelor of Science | Bachelor of Science in Education (BS or BSE)

REQUIREMENTS

Passing scores on all sections of the FTCE – General Knowledge Test http://www.fl.nesinc.com/

GPA – 2.5 | 60 credits

FOREIGN LANGUAGE

BS: College Level Proficiency **BSE**: 2 Years High School

COURSE	COURSE NAME	CREDITS
EDF 2005	Introduction to Teaching Profession (*with 15 observation hours)	3
EDF 2085	Introduction to Diversity for Educators (*with 15 observation hours)	3
EME 2040	Introduction to Technology for Educators	3
MAC 2233	Methods of Calculus	3
BSC 1010 & L	Biological Principles and Lab	4
BSC 1011 & L	Biodiversity and Lab	4
CHM 2045 & L	General Chemistry I and Lab	4
CHM 2046 & L	General Chemistry II and Lab	4

Page 1 of 2.

^{*}Once admitted, please send transcripts that include final grades and a degree awarded (if applicable), and consult with an advisor to confirm degree requirements and course registration for the upcoming term.

Transition Guides provide guidance to students in navigating their transfer into Florida Atlantic University. Note that these recommended courses are major-specific. Transfer Admissions requirements can be found here.

Science Education - Biology (6-12)

Bachelor of Science | Bachelor of Science in Education (BS or BSE)

REQUIREMENTS —

Passing scores on all sections of the FTCE – General Knowledge Test http://www.fl.nesinc.com/ GPA – 2.5 | 60 credits

FOREIGN LANGUAGE

BS: College Level Proficiency **BSE**: 2 Years High School

COURSE	COURSE NAME	CREDITS
CHM 2210	Organic Chemistry I	3
PSC 2121	Physical Science	3
	College Foreign Language I (BS Track Only)	4
	College Foreign Language II (BS Track Only)	4

Page 2 of 2.

*Once admitted, please send transcripts that include final grades and a degree awarded (if applicable), and consult with an advisor to confirm degree requirements and course registration for the upcoming term.