



# Transfer Courses and their ISU Equivalent(s)

Report Run Date/Time: 11/29/2020 8:48:08 AM

Transfer Institution	Subject	Course Number	Credits	Course Title
<b>Bar-Ilan Univ</b>				
Transfer Course:	BAS.BIBLE	10	4	Topics in the Bible Monograph
ISU Equivalent Course:	RELI	1XXX	4	Topics in the Bible Monograph
Transfer Course:	BAS.BIBLE	2	4	Topics: Book of Genesis
ISU Equivalent Course:	RELI	1XXX	4	Topics: Book of Genesis
Transfer Course:	BAS.BIBLE	8	4	Wisdom Literature
ISU Equivalent Course:	RELI	1XXX	4	Wisdom Literature
Transfer Course:	BAS.JEW	1	4	The Precepts
ISU Equivalent Course:	RELI	1XXX	4	The Precepts
Transfer Course:	BAS.TALMU	17	4	Laws of Family & Relations
ISU Equivalent Course:	RELI	1XXX	4	Laws of Family & Relations
Transfer Course:	BAS.TALMU	473	4	Jewish Festivals
ISU Equivalent Course:	RELI	1XXX	4	Jewish Festivals
Transfer Course:	BAS.TALMU	513	4	The Jewish Home
ISU Equivalent Course:	RELI	1XXX	4	The Jewish Home
Transfer Course:	BAS.TALMU	999	0	Basic Concepts in Judaism
ISU Equivalent Course:	RELI	1XXX	0	Basic Concepts in Judaism
Transfer Course:	LANGUAGE	22	4	English Adv II
ISU Equivalent Course:	ENGL	1XXX	4	English Adv II
Transfer Course:	LIFE SCI	101	8	General Biology & Lab I
ISU Equivalent Course:	BIOL	1XXX	8	General Biology & Lab I
Transfer Course:	LIFE SCI	102	7	General Biology & Lab II

- These are unofficial course evaluations provided as a convenience for prospective students. Courses which transfer to ISU but have no direct course equivalency are recorded with a course number of XXX.
- Current Idaho State University students should contact their college/department for information on transfer credit restrictions prior to enrolling in courses at other institutions.

*Please notify the Registrar's Office if the above information is incorrect*

## Idaho State University

### Transfer Courses and Their ISU Equivalent(s)

Report Run Date/Time: 11/29/2020 8:48:08 AM

Transfer Institution	Subject	Course Number	Credits	Course Title
<b>Bar-Ilan Univ</b>				
Transfer Course:	LIFE SCI	102	7	General Biology & Lab II
ISU Equivalent Course:	BIOL	1XXX	7	General Biology & Lab II
Transfer Course:	LIFE SCI	103	2	Biology of the Cell
ISU Equivalent Course:	BIOL	1XXX	2	Biology of the Cell
Transfer Course:	LIFE SCI	111	4	General Physics I
ISU Equivalent Course:	PHYS	1XXX	4	General Physics I
Transfer Course:	LIFE SCI	113	4	General Physics III
ISU Equivalent Course:	PHYS	2XXX	4	General Physics III
Transfer Course:	LIFE SCI	121	5	Gen & Physical Chem I
ISU Equivalent Course:	CHEM	1XXX	5	Gen & Physical Chem I
Transfer Course:	LIFE SCI	123	3	Gen & Physical Chem II
ISU Equivalent Course:	CHEM	1XXX	3	Gen & Physical Chem II
Transfer Course:	LIFE SCI	131	3	Mathematics B
ISU Equivalent Course:	MATH	1XXX	3	Mathematics B
Transfer Course:	LIFE SCI	135	3	Organic Chem I
ISU Equivalent Course:	CHEM	2XXX	3	Organic Chem I
Transfer Course:	LIFE SCI	145	2	Intro to Biochemistry
ISU Equivalent Course:	CHEM	1XXX	2	Intro to Biochemistry
Transfer Course:	LIFE SCI	150	3	Biostatistics
ISU Equivalent Course:	BIOL	2XXX	3	Biostatistics
Transfer Course:	LIFE SCI	201	4	Biochemistry I
ISU Equivalent Course:	CHEM	3XXX	4	Transfer Course
Transfer Course:	LIFE SCI	202	4	Biochemistry II

- These are unofficial course evaluations provided as a convenience for prospective students. Courses which transfer to ISU but have no direct course equivalency are recorded with a course number of XXX.
- Current Idaho State University students should contact their college/department for information on transfer credit restrictions prior to enrolling in courses at other institutions.

*Please notify the Registrar's Office if the above information is incorrect*

## Idaho State University

### Transfer Courses and Their ISU Equivalent(s)

Report Run Date/Time: 11/29/2020 8:48:08 AM

Transfer Institution	Subject	Course Number	Credits	Course Title
<b>Bar-Ilan Univ</b>				
Transfer Course:	LIFE SCI	202	4	Biochemistry II
ISU Equivalent Course:	CHEM	3XXX	4	Biochemistry II
Transfer Course:	LIFE SCI	203	2	General Microbiology
ISU Equivalent Course:	BIOL	3XXX	2	General Microbiology
Transfer Course:	LIFE SCI	204	1	Intro to Virology
ISU Equivalent Course:	BIOL	3XXX	1	Intro to Virology
Transfer Course:	LIFE SCI	205	3	Biochemistry II Lab
ISU Equivalent Course:	CHEM	3XXX	3	Biochemistry II Lab
Transfer Course:	LIFE SCI	206	3	Intro to Animal Physiology
ISU Equivalent Course:	BIOL	3XXX	3	Intro to Animal Physiology
Transfer Course:	LIFE SCI	207	2	Intro to Ecology
ISU Equivalent Course:	BIOL	3XXX	2	Intro to Ecology
Transfer Course:	LIFE SCI	208	4	General Genetics
ISU Equivalent Course:	BIOL	3XXX	4	General Genetics
Transfer Course:	LIFE SCI	210	2	Intro Immunology/Hematology
ISU Equivalent Course:	BIOL	3XXX	2	Intro Immunology/Hematology
Transfer Course:	LIFE SCI	211	1	Biochemistry Tutorial
ISU Equivalent Course:	BIOL	3XXX	1	Biochemistry Tutorial
Transfer Course:	LIFE SCI	212	1	Biochemistry II
ISU Equivalent Course:	CHEM	3XXX	1	Biochemistry II
Transfer Course:	LIFE SCI	213	3	Biochemistry I Lab
ISU Equivalent Course:	CHEM	3XXX	3	Biochemistry I Lab
Transfer Course:	LIFE SCI	214	4	Physiology of Systems

- These are unofficial course evaluations provided as a convenience for prospective students. Courses which transfer to ISU but have no direct course equivalency are recorded with a course number of XXX.
- Current Idaho State University students should contact their college/department for information on transfer credit restrictions prior to enrolling in courses at other institutions.

*Please notify the Registrar's Office if the above information is incorrect*

## Idaho State University

### Transfer Courses and Their ISU Equivalent(s)

Report Run Date/Time: 11/29/2020 8:48:08 AM

Transfer Institution	Subject	Course Number	Credits	Course Title
<b>Bar-Ilan Univ</b>				
Transfer Course:	LIFE SCI	214	4	Physiology of Systems
ISU Equivalent Course:	BIOL	3XXX	4	Physiology of Systems
Transfer Course:	LIFE SCI	215	2	Imm, Hema & Microbio Lab
ISU Equivalent Course:	BIOL	3XXX	2	Imm, Hema & Microbio Lab
Transfer Course:	LIFE SCI	216	2	Intro to Ecology Lab
ISU Equivalent Course:	BIOL	3XXX	2	Intro to Ecology Lab
Transfer Course:	LIFE SCI	223	6	Plant Physiology
ISU Equivalent Course:	BIOL	3XXX	6	Plant Physiology
Transfer Course:	LIFE SCI	236	4	Organic Chemistry
ISU Equivalent Course:	CHEM	2XXX	4	Organic Chemistry
Transfer Course:	LIFE SCI	242	4	Molec Biol/Genetic Engr
ISU Equivalent Course:	BIOL	3XXX	4	Molec Biol/Genetic Engr
Transfer Course:	LIFE SCI	330	2	Medicinal Herbs
ISU Equivalent Course:	BIOL	3XXX	2	Medicinal Herbs
Transfer Course:	LIFE SCI	335	6	Memory & Learning
ISU Equivalent Course:	ELEC	3XXX	6	Memory & Learning
Transfer Course:	LIFE SCI	349	2	Endocrinology
ISU Equivalent Course:	BIOL	3XXX	2	Endocrinology
Transfer Course:	LIFE SCI	354	6	Hematology
ISU Equivalent Course:	BIOL	3XXX	6	Hematology
Transfer Course:	LIFE SCI	377	3	Molec Biol & Genetic Engr
ISU Equivalent Course:	BIOL	3XXX	3	Molec Biol & Genetic Engr
Transfer Course:	LIFE SCI	383	2	Metabolism Regulation

- These are unofficial course evaluations provided as a convenience for prospective students. Courses which transfer to ISU but have no direct course equivalency are recorded with a course number of XXX.
- Current Idaho State University students should contact their college/department for information on transfer credit restrictions prior to enrolling in courses at other institutions.

*Please notify the Registrar's Office if the above information is incorrect*

## Idaho State University

### Transfer Courses and Their ISU Equivalent(s)

Report Run Date/Time: 11/29/2020 8:48:08 AM

Transfer Institution	Subject	Course Number	Credits	Course Title
<b>Bar-Ilan Univ</b>				
Transfer Course:	LIFE SCI	383	2	Metabolism Regulation
ISU Equivalent Course:	BIOL	3XXX	2	Metabolism Regulation
Transfer Course:	LIFE SCI	451	2	Seminar
ISU Equivalent Course:	BIOL	3XXX	2	Seminar
Transfer Course:	LIFE SCI	505	3	Brain & Functions
ISU Equivalent Course:	BIOL	3XXX	3	Brain and Function
Transfer Course:	LIFE SCI	513	4	Bioinformatics
ISU Equivalent Course:	BIOL	3XXX	4	Bioinformatics
Transfer Course:	LIFE SCI	521	2	Addict Drugs & Brain Funct
ISU Equivalent Course:	BIOL	3XXX	2	Addict Drugs & Brain Funct
Transfer Course:	LIFE SCI	522	3	Nutrition
ISU Equivalent Course:	NTD	3XXX	3	Nutrition
Transfer Course:	LIFE SCI	525	2	Behavior of Animal Life
ISU Equivalent Course:	BIOL	3XXX	2	Behavior of Animal Life
Transfer Course:	LIFE SCI	548	2	Ultrastructure of the Cell
ISU Equivalent Course:	BIOL	3XXX	2	Ultrastructure of the Cell
Transfer Course:	LIFE SCI	552	2	Human Pathology
ISU Equivalent Course:	BIOL	3XXX	2	Human Pathology
Transfer Course:	LIFE SCI	555	2	Human Genetics
ISU Equivalent Course:	BIOL	3XXX	2	Human Genetics
Transfer Course:	LIFE SCI	567	8	Lab Cell Med & Molec Biol
ISU Equivalent Course:	BIOL	3XXX	8	Lab Cell Med & Molec Biol
Transfer Course:	LIFE SCI	716	2	Modern Biology

- These are unofficial course evaluations provided as a convenience for prospective students. Courses which transfer to ISU but have no direct course equivalency are recorded with a course number of XXX.
- Current Idaho State University students should contact their college/department for information on transfer credit restrictions prior to enrolling in courses at other institutions.

*Please notify the Registrar's Office if the above information is incorrect*

## Idaho State University

### Transfer Courses and Their ISU Equivalent(s)

Report Run Date/Time: 11/29/2020 8:48:08 AM

Transfer Institution	Subject	Course Number	Credits	Course Title
<b>Bar-Ilan Univ</b>				
Transfer Course:	LIFE SCI	716	2	Modern Biology
ISU Equivalent Course:	BIOL	3XXX	2	Modern Biology
Transfer Course:	PHYSICS	200	4	Torah and Science
ISU Equivalent Course:	PHYS	1XXX	4	Torah & Science

- These are unofficial course evaluations provided as a convenience for prospective students. Courses which transfer to ISU but have no direct course equivalency are recorded with a course number of XXX.
- Current Idaho State University students should contact their college/department for information on transfer credit restrictions prior to enrolling in courses at other institutions.

*Please notify the Registrar's Office if the above information is incorrect*