This is where Credit Evaluation may provide additional details on some of your courses.

- Course that are not transferable
- Courses that need to have additional information submitted to be evaluated
- Any credits (e.g. AP, IB, test credits) you earned at previous school that you will not receive at UM

UMID: 00000000 Name: ccccccc

Email Address: cccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- o For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- Credit is being adjusted to reflect conversion to U-M semester system.
- 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- o Contact the Stats Department (https://lsa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information---residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

Course Credit

Incoming Scho	ol: University of California - Les Angeles			School I	D: 070007	877	
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use -
ECON 1	PRIN OF ECONOMICS	ECON	101	2.67	N	Υ	1 13 1
ENGL 20	INTRO TO CREA WRITING	ENGLISH	101X	2.67	N	Y	1 15 1
MATH 31A	DIFF&INTGL CALCULUS	MATH	101X	2.67	N	Υ	1 9 1
PSYCH 10	INTRO PSYCHOLOGY	PSYCH	111	2.67	N	Υ	5 1
ECON 2	PRIN OF ECONOMICS	ECON	102	2.67	N	Y	1 12 1
MATH 31B	INTEGRTN&INF SERIES	MATH	101X	2.67	N	Y	1 8
SOCIOL 1	INTRO SOCIOLOGY	SOC	100	3.34	N	Υ	1 4 1
JAPAN 1	ELEM MOD JAPANESE	ASIANLAN	101X	2.67	N	Υ	1 14 1
LING 8	LANG IN CONTEXT	LING	101X	2.67	N	Y	1 (6 1
MATH 32A + MATH 32B	CALC OF SEVRL VAR CALC OF SEVRL VAR	MATH	215	5.34 0.00	N	Υ	1 1 2
STATS 100A	INTRO TO PROBABILITY	MATH	401X	2.67	N	Y	1 3 1
ASTR 5	LIFE IN UNIVERSE	ASTRO	101X	2.67	N	Y	1 17 1
COM SCI 31	INTRO TO CS I	EECS	183	2.67	N	Υ	1 11 1
PHYSICS 32	MATH METHODS	TRGENCR	101X	2.67	N	Y	1 18
MATH 33A	LINEAR ALGBRA&APPLS	MATH	214	2.67	N	Y	1 7
STATS 20	INTRO TO STATS PROGRAM R	STATS	301X	2.67	N	Y	2 1
STATS 100B	INTRO TO MATH STATS	TRGENCR	101X	2.67	N	Υ	20 1
COM SCI 33	INTRO COMPUTER ORG	TRGENCR	101X	3.34	N	Υ	1 10 1
STATS 100C	LINEAR MODELS	TRGENCR	101X	2.67	N	Υ	1 23 1
MATH 33B	DIFFERNTL EQUATIONS	MATH	201X	2.67	N	Υ	1 6 1

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Potential Credits
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total:	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: 00000000 Name: ccccccc

Email Address: cccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- o Credit is being adjusted to reflect conversion to U-M semester system.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- Contact the Stats Department (https://lsa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information—residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

Course details from your previous school

Course Credit

Incoming School	ol: University of Carlernia - Les Angeles			School I	D: 070007	877	
Incoming		U-M	U-M		Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #	Credits	in GPA	Credit	Model Group Seq #
ECON 1	PRIN OF ECONOMICS	ECON	101	2.67	N	Υ	1 13 1
ENGL 20	INTRO TO CREA WRITING	ENGLISH	101X	2.67	N	Υ	1 15 1
MATH 31A	DIFF&INTGL CALCULUS	MATH	101X	2.67	N	Y	1 9 1
PSYCH 10	INTRO PSYCHOLOGY	PSYCH	111	2.67	N	Y	1 5 1
ECON 2	PRIN OF ECONOMICS	ECON	102	2.67	N	Υ	1 12 1
MATH 31B	INTEGRTN&INF SERIES	MATH	101X	2.67	N	Υ	8
SOCIOL 1	INTRO SOCIOLOGY	SOC	100	3.34	N	Υ	1 4 1
JAPAN 1	ELEM MOD JAPANESE	ASIANLAN	101X	2.67	N	Y	1 14 1
LING 8	LANG IN CONTEXT	LING	101X	2.67	N	Y	1 16 1
MATH 32A	CALC OF SEVRL VAR	MATH	215	5.34	N	Y	1 1 1
+ MATH 32B	CALC OF SEVRL VAR			0.00			1 2
STATS 100A	INTRO TO PROBABILITY	MATH	401X	2.67	N	Y	1 1
ASTR 5	LIFE IN UNIVERSE	ASTRO	101X	2.67	N	Y	1 17 1
COM SCI 31	INTRO TO CS I	EECS	183	2.67	N	Υ	1 11 1
PHYSICS 32	MATH METHODS	TRGENCR	101X	2.67	N	Υ	1 18 1
MATH 33A	LINEAR ALGBRA&APPLS	MATH	214	2.67	N	Υ	1 7 1
STATS 20	INTRO TO STATS PROGRAM R	STATS	301X	2.67	N	Y	1 2
STATS 100B	INTRO TO MATH STATS	TRGENCR	101X	2.67	N	Y	20 1
COM SCI 33	INTRO COMPUTER ORG	TRGENCR	101X	3.34	N	Υ	1 10 1
STATS 100C	LINEAR MODELS	TRGENCR	101X	2.67	N	Υ	1 23 1
MATH 33B	DIFFERNTL EQUATIONS	MATH	201X	2.67	N	Υ	1 6 1
							1/ \
							I/ \

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total:	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: 00000000 Name: ccccccc

Email Address: cccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- o Credit is being adjusted to reflect conversion to U-M semester system.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- Contact the Stats Department (https://lsa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information---residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

U-M Subject, catalog number, and credit hours

as it will appear on your U-M transcript

Course Credit

Incoming	Incoming Course Title	U-M Subject			Include in GPA	Earn Credit	- Internal U Model Group S
ECON 1	LINE	ECON	101	2.67	N	Υ	1 13
ENGL 20	INTRO TO CREA WRITING	ENGLISH	101X	2.67	N	Υ	1 15
MATH 31A	DIFF&INTGL CALCULUS	MATH	101X	2.67	N	Υ	1 9
PSYCH 10	INTRO PSYCHOLOGY	PSYCH	111	2.67	N	Υ	1 5
ECON 2	PRIN OF ECONOMICS	ECON	102	2.67	N	Υ	1 12
MATH 31B	INTEGRTN&INF SERIES	MATH	101X	2.67	N	Υ	8
SOCIOL 1	INTRO SOCIOLOGY	SOC	100	3.34	N	Υ	1 4
JAPAN 1	ELEM MOD JAPANESE	ASIANLAN	101X	2.67	N	Υ	1 14
LING 8	LANG IN CONTEXT	LING	101X	2.67	N	Y	1 16
MATH 32A	CALC OF SEVRL VAR	MATH	215	5.34	N	Υ	1 1
+ MATH 32B	CALC OF SEVRL VAR			0.00			1 1
STATS 100A	INTRO TO PROBABILITY	MATH	401X	2.67	N	Y	1
ASTR 5	LIFE IN UNIVERSE	ASTRO	101X	2.67	N	Y	1 13
COM SCI 31	INTRO TO CS I	EECS	183	2.67	N	Y	1 11
PHYSICS 32	MATH METHODS	TRGENCR	101X	2.67	N	Υ	1 18
MATH 33A	LINEAR ALGBRA&APPLS	MATH	214	2.67	N	Υ	1 7
STATS 20	INTRO TO STATS PROGRAM R	STATS	301X	2.67	N	Υ	1 2
STATS 100B	INTRO TO MATH STATS	TRGENCR	101X	2.67	N	Υ	20
COM SCI 33	INTRO COMPUTER ORG	TRGENCR	101X	3.34	N	Υ	1 10
STATS 100C	LINEAR MODELS	TRGENCR	101X	2.67	N	Υ	1 23
MATH 33B	DIFFERNTL EQUATIONS	MATH	201X	2.67	N	Υ	1 6

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total	: 0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: 00000000 Name: ccccccc

Email Address: cccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- Credit is being adjusted to reflect conversion to U-M semester system.
- 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- o List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- Contact the Stats Department (https://lsa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information---residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

Course Cree

U-M Subject, catalog

U-M transcript.

number, and credit hours

as it will appear on your

 Courses transferring as equivalent credit

> School ID: 07007877 Incoming School: U-M - Internal Use -U-M Earn coming Include Incoming Course In Subject Catalog # Credits in GPA Credit 13 ECO PRIN OF ECONOMICS **ECON** 101 2.67 N 15 ENGL 20 INTRO TO CREA WRITING **ENGLISH** 101X 2.67 Ν MATH 31A **DIFF&INTGL CALCULUS** MATH 101X 2.67 N Y PSYCH 10 TRO PSYCHOLOGY **PSYCH** 111 2.67 Ν 12 ECON 2 OF ECONOMICS **ECON** 102 2.67 N INTEG. N&INF SERIES MATH 31B MATH 101X 2.67 Ν SOC SOCIOL 1 INTRO SC. PLOGY 100 3.34 Ν ELEM MOD JA. NESE JAPAN 1 ASIANLAN 101X 2.67 N LING 8 LANG IN CONTEX LING 101X 2.67 Ν MATH 32A CALC OF SEVRL VAR MATH 215 5.34 Ν + MATH 32B CALC OF SEVRL VAR 0.00 STATS 100A INTRO TO PROBABILITY MATH 401X 2.67 N ASTR 5 LIFE IN UNIVERSE **ASTRO** 101X 2.67 Ν COM SCI 31 INTRO TO CS I **EECS** 183 2.67 N PHYSICS 32 MATH METHODS TRGENCR 101X 2.67 Ν MATH 33A LINEAR ALGBRA&APPLS MATH 214 2.67 Ν STATS 20 INTRO TO STATS PROGRAM R STATS 301X 2.67 Ν 20 STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 Ν 10 COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y 23 STATS 100C LINEAR MODELS TRGENCR 101X 2.67 Ν MATH 33B DIFFERNTL EQUATIONS MATH 201X 2.67 Ν 6

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: 00000000 Name: ccccccc

Email Address: cccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- o Credit is being adjusted to reflect conversion to U-M semester system.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- o List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- Contact the Stats Department (https://isa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information---residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

U-M Subject, catalog number, and credit hours as it will appear on your U-M transcript.

 Courses transferring as Departmental credit

Course Credit

Course # Incoming Course Title Subject Catalog # Credits in GPA Credit Mode	oming	U-M	U-M		Include	Earn	- Internal Use
ENGL 20 INTRO TO COMMICS ENGL 10 INTRO PSYCHOLOGY PSYCH 1111 2.67 N Y ECON 2 PRIN OF ECONOMICS ECON 102 2.67 N Y MATH 31B INTRO PSYCHOLOGY SOC 100 3.34 N Y SOCIOL 1 INTRO SIGLOGY SOC 100 3.34 N Y JAPAN 1 ELEM MOD JAC ISE ASIANLAN 101X LING 8 LANG IN CONTEXT LING 101X LING 101X LING 2.67 N Y MATH 32A CALC OF SEVRL VAR + MATH 32B CALC OF SEVRL VAR STATS 100A INTRO TO PROBABILITY ASTR 5 LIFE IN UNIVERSE ASTRO 101X ASTR 5 LIFE IN UNIVERSE ASTRO 101X ASTR 5 LIFE IN UNIVERSE ASTRO 101X ASTR 5 LIFE IN UNIVERSE ASTRO 101X ASTR 5 CALC OF SEVRL VAR PHYSICS 32 MATH METHODS TRIGENCR 101X MATH 214 2.67 N Y 11 STATS 20 INTRO TO STATS PROGRAM R STATS 3001X STATS 100B INTRO TO STATS PROGRAM R STATS TRIGENCR 101X 2.67 N Y 11 STATS 100B INTRO TO STATS PROGRAM R STATS 100B INTRO TO STATS PROGRAM R STATS TRIGENCR 101X 2.67 N Y 11 STATS 100B INTRO TO STATS PROGRAM R STATS TRIGENCR 101X 3.34 N Y 11 STATS TRIGENCR 101X 3.34 N Y 11				Credits			Model Group Ser
MATH	PRIN OF ECONOMICS	ECON	101	2.67	N	Υ	1 13 1
PSYCL	GL 20 INTRO TO GREET	ENGLISH	101X	2.67	N	Υ	1 15 1
ECON 2	TH 31A DIFF&INTGL CALCULUS	MATH	101X	2.67	N	Υ	1 9 1
MATH 31B	INTRO PSYCHOLOGY	PSYCH	111	2.67	N	Υ	1 5 1
SOCIOL 1	ON 2 PRIN OF ECONOMICS	ECON	102	2.67	N	Υ	1 12 1
JAPAN 1	TH 31B RTN&INF SERIES	MATH	101X	2.67	N	Υ	8
LING 8 LANG IN CONTEXT LING 101X 2.67 N Y 1 MATH 32A CALC OF SEVRL VAR HATH 32B CALC OF SEVRL VAR MATH 215 STATS 100A INTRO TO PROBABILITY MATH 401X ASTR 5 LIFE IN UNIVERSE ASTRO 101X COM SCI 31 INTRO TO CS I EECS 183 2.67 N Y 1 PHYSICS 32 MATH METHODS TRGENCR 101X MATH 214 MATH 21		SOC	100	3.34	N	Υ	1 4 1
MATH 32A + MATH 32B CALC OF SEVRL VAR CALC OF SEVRL VAR DATH MATH CALC OF SEVRL VAR DATH MATH CALC OF SEVRL VAR CALC OF SEVRL VAR DATH V 1 STATS 100A COM SCI 31 COM SCI 31 CALC OF SEVRL VAR CALC OF SEVRL VAR C	AN 1 ELEM MOD JA. "SE	ASIANLAN	101X	2.67	N	Υ	1 14 1
+ MATH 32B CALC OF SEVRL VAR STATS 100A INTRO TO PROBABILITY ASTR 5 LIFE IN UNIVERSE ASTRO 101X 2.67 N Y COM SCI 31 INTRO TO CS I EECS 183 2.67 N Y PHYSICS 32 MATH METHODS TRGENCR 101X 2.67 N Y MATH 33A LINEAR ALGBRA&APPLS MATH 214 2.67 N Y STATS 20 INTRO TO STATS PROGRAM STATS 301X 2.67 N Y STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 N Y COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y	3 8 LANG IN CONTEXT	LING	101X	2.67	N	Υ	1 16 1
STATS 100A INTRO TO PROBABILITY MATH 401X 2.67 N Y 1		MATH	215		N	Υ	1 1 1
ASTR 5 LIFE IN UNIVERSE ASTRO 101X 2.67 N Y COM SCI 31 INTRO TO CS I EECS 183 2.67 N Y PHYSICS 32 MATH METHODS TRGENCR 101X 2.67 N Y MATH 33A LINEAR ALGBRA&APPLS MATH 214 2.67 N Y STATS 20 INTRO TO STATS PROGRAM R STATS 20 INTRO TO STATS PROGRAM R STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 N Y COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y	IATH 32B CALC OF SEVRL VAR			0.00			1 1 2
COM SCI 31 INTRO TO CS I EECS 183 2.67 N Y 1 PHYSICS 32 MATH METHODS TRGENCR 101X 2.67 N Y 1 MATH 33A LINEAR ALGBRA&APPLS MATH 214 2.67 N Y 1 STATS 20 INTRO TO STATS PROGRAM R STATS 301X 2.67 N Y STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 N Y COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y	ITS 100A INTRO TO PROBABILITY	MATH	401X	2.67	N	Υ	3 1 3
PHYSICS 32 MATH METHODS TRGENCR 101X 2.67 N Y 1 MATH 33A LINEAR ALGBRA&APPLS MATH 214 2.67 N Y 1 STATS 20 INTRO TO STATS PROGRAM R STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 N Y COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y 1 1 1 1 1 1 1 1 1	R 5 LIFE IN UNIVERSE	ASTRO	101X	2.67	N	Υ	1 13 1
MATH 33A LINEAR ALGBRA&APPLS MATH 214 2.67 N Y STATS 20 INTRO TO STATS PROGRAM R STATS 301X 2.67 N Y STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 N Y COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y	VI SCI 31 INTRO TO CS I	EECS	183	2.67	N	Y	1 11 1
STATS 20 INTRO TO STATS PROGRAM R STATS 301X 2.67 N Y STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 N Y COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y	/SICS 32 MATH METHODS	TRGENCR	101X	2.67	N	Υ	1 18 1
STATS 100B INTRO TO MATH STATS TRGENCR 101X 2.67 N Y COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y	TH 33A LINEAR ALGBRA&APPLS	MATH	214	2.67	N	Υ	1 7 1
COM SCI 33 INTRO COMPUTER ORG TRGENCR 101X 3.34 N Y	ITS 20 INTRO TO STATS PROGRAM F	STATS	301X	2.67	N	Y	1 2
	TS 100B INTRO TO MATH STATS	TRGENCR	101X	2.67	N	Υ	20 1
STATS 100C LINEAR MODELS TRIGENICE 101X 2.67 N. V.	VI SCI 33 INTRO COMPUTER ORG	TRGENCR	101X	3.34	Ν	Υ	1 10 1
OTATO 1000 EINEAT MODELO	TS 100C LINEAR MODELS	TRGENCR	101X	2.67	N	Υ	1 23 1
MATH 33B DIFFERNTLEQUATIONS MATH 201X 2.67 N Y	TH 33B DIFFERNTL EQUATIONS	MATH	201X	2.67	N	Υ	1 6 1

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total:	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: 00000000 Name: ccccccc

Email Address: cccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- o Credit is being adjusted to reflect conversion to U-M semester system.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- Contact the Stats Department (https://lsa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information---residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

U-M Subject, catalog number, and credit hours as it will appear

 Courses transferring as Transfer General Credit

on your U-M transcript.

Course Credit

Incoming School	ol: University of California - Les Angales			School II	D: 070007	8.77	
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use - Model Group Seq#
ECON 1	PRIN OF ECONOMICS	ECON	101	2.67	N	Y	1 13 1
ENGL 20	INTRO TO CREA WRITING	ENGLISH	101X	2.67	N	Ý	1 15 1
MATH 31A	DIFF&INTGL CALCULUS	MATH	101X	2.67	N	Y	1 9 1
PSYCH 10	INTRO PSYCHOLOGY	PSYCH	111	2.67	N	Υ	1 5 1
ECON 2	PRIN OF ECONOMICS	ECON	102	2.67	N	Υ	1 12 1
1TH 31B	INTEGRTN&INF SERIES	MATH	101X	2.67	N	Υ	8
SOU.	INTRO SOCIOLOGY	SOC	100	3.34	N	Υ	1 4 1
JAPAN 1	ELEM MOD JAPANESE	ASIANLAN	101X	2.67	N	Υ	1 14 1
LING 8	GIN CONTEXT	LING	101X	2.67	N	Υ	1 16 1
MATH 32A	CALC SEVRL VAR	MATH	215	5.34	N	Υ	3 1 1
+ MATH 32B	CALC OF SL VAR			0.00			1 1 2
STATS 100A	INTRO TO PROBAL	MATH	401X	2.67	N	Y	1 1
ASTR 5	LIFE IN UNIVERSE	ASTRO	101X	2.67	N	Y	1 0 1
COM SCI 31	INTRO TO CS I	EECS	183	2.67	N	Υ	1 11 1
PHYSICS 32	MATH METHODS	TRGENCR	101X	2.67	N	Y	1 18 1
MATH 33A	LINEAR ALGBRA&APPLS	MATH	214	2.67	N	Υ	1 7 1
STATS 20	INTRO TO STATS PROGRAM R	STATS	301X	2.67	N	Υ	1 2
STATS 100B	INTRO TO MATH STATS	TRGENCR	101X	2.67	N	Y	20 1
COM SCI 33	INTRO COMPUTER ORG	TRGENCR	101X	3.34	N	Υ	1 10 1
STATS 100C	LINEAR MODELS	TRGENCR	101X	2.67	N	Υ	1 23 1
MATH 33B	DIFFERNTL EQUATIONS	MATH	201X	2.67	N	Υ	1 6 1
							1/
							V

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total:	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: 00000000 Name: ccccccc

Email Address: cccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- o Credit is being adjusted to reflect conversion to U-M semester system.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- Contact the Stats Department (https://lsa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information---residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

Transfer credit is not included in your U-M GPA. Only students transferring from UM-Dearborn and UM-Flint will have a "Y" in this

column.

Course Credit

I management to the		** **			Leave Level ex-	Earn	- Internal Use
Incoming Course #	Incoming Course Title	U-M Subject	U-M	Cr 's	Include in GPA	Earn Credit	Model Group Sei
ECON 1	PRIN OF ECONOMICS	ECON	101	2,01	N	Y	1 13 1
ENGL 20	INTRO TO CREA WRITING	ENGLISH	101X	2.67	N	Υ	1 15 1
MATH 31A	DIFF&INTGL CALCULUS	MATH	101X	2.67	N	Υ	1 9 1
PSYCH 10	INTRO PSYCHOLOGY	PSYCH	111	2.67	N	Υ	1 5
ECON 2	PRIN OF ECONOMICS	ECON	102	2.67	N	Υ	1 12
MATH 31B	INTEGRTN&INF SERIES	MATH	101X	2.67	N	Υ	8
SOCIOL 1	INTRO SOCIOLOGY	SOC	100	3.34	N	Υ	1 4
JAPAN 1	ELEM MOD JAPANESE	ASIANLAN	101X	2.67	N	Υ	1 14
LING 8	LANG IN CONTEXT	LING	101X	2.67	N	Υ	1 16
MATH 32A + MATH 32B	CALC OF SEVRL VAR	MATH	215	5.34 0.00	N	Υ	1 1
STATS 100A	INTRO TO PROBABILITY	MATH	401X	2.67	N	Υ	1 X
ASTR 5	LIFE IN UNIVERSE	ASTRO	101X	2.67	N	Y	1 A
COM SCI 31	INTRO TO CS I	EECS	183	2.67	N	Y	1 11
PHYSICS 32	MATH METHODS	TRGENCR	101X	2.67	N	Y	1 18
MATH 33A	LINEAR ALGBRA&APPLS	MATH	214	2.67	N	Υ	1 7
STATS 20	INTRO TO STATS PROGRAM R	STATS	301X	2.67	N	Υ	1 2
STATS 100B	INTRO TO MATH STATS	TRGENCR	101X	2.67	N	Υ	20
COM SCI 33	INTRO COMPUTER ORG	TRGENCR	101X	3.34	N	Υ	1 10
STATS 100C	LINEAR MODELS	TRGENCR	101X	2.67	N	Υ	1 23
MATH 33B	DIFFERNTL EQUATIONS	MATH	201X	2.67	N	Υ	1 6

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total	: 0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: 00000000 Name: ccccccc

Email Address: ccccccccccccccccc

Academic Career: ULSA Articulation Term: SP 2024

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. COM SCI 32, 35L
- o Credit is being adjusted to reflect conversion to U-M semester system.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- List of in-progress courses not on file. These courses will be evaluated on receipt of official final transcript, if applicable.
- Contact the Math Department (https://prep.math.lsa.umich.edu/transfercredit/extinstfind) to have the following courses further evaluated to determine if they can transfer as MATH credit: PHYSICS 32
- Contact the Stats Department (https://lsa.umich.edu/stats/undergraduate-students/transfer-credit-evaluation-request.html) to have the following courses further evaluated to determine if they can transfer as STATS credit: STATS 100B, 100C
- For additional information on any courses that transfer as "TRGENCR 101X," please refer to the information provided on the LSA website at https://lsa.umich.edu/lsa/academics/lsa-academic-policies/transfer-information---residence-policy.html. If you have further questions, please follow up with an academic advisor during orientation.

Transfer credit is not included in your U-M GPA. Only students transferring from UM-Dearborn and UM-Flint will have a "Y" in this

column.

Course Credit

Incoming School	I: University of Carfornia - Les Angales			School I	D: 0700070	177	
Incoming		U-M	U-M		Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Junio "	Cr ''s	in GPA	Credit	Model Group Seq#
ECON 1	PRIN OF ECONOMICS	ECON	101	2.0/	N	Υ	1 13 1
ENGL 20	INTRO TO CREA WRITING	ENGLISH	101X	2.67	N	Υ	1 15 1
MATH 31A	DIFF&INTGL CALCULUS	MATH	101X	2.67	N	Υ	1 9 1
PSYCH 10	INTRO PSYCHOLOGY	PSYCH	111	2.67	N	Υ	1 5 1
ECON 2	PRIN OF ECONOMICS	ECON	102	2.67	N	Υ	1 12 1
MATH 31B	INTEGRTN&INF SERIES	MATH	101X	2.67	N	Υ	8
SOCIOL 1	INTRO SOCIOLOGY	SOC	100	3.34	N	Υ	1 4 1
JAPAN 1	ELEM MOD JAPANESE	ASIANLAN	101X	2.67	N	Υ	1 14 1
LING 8	LANG IN CONTEXT	LING	101X	2.67	N	Υ	1 16 1
MATH 32A	CALC OF SEVRL VAR	MATH	215	5.34	N	Υ	1 1 1
+ MATH 32B	CALC OF SEVRL VAR			0.00			1 1 2
STATS 100A	INTRO TO PROBABILITY	MATH	401X	2.67	N	Υ	1 1
ASTR 5	LIFE IN UNIVERSE	ASTRO	101X	2.67	N	Υ	1 (1) 1
COM SCI 31	INTRO TO CS I	EECS	183	2.67	N	Υ	1 11 1
PHYSICS 32	MATH METHODS	TRGENCR	101X	2.67	N	Υ	1 18 1
MATH 33A	LINEAR ALGBRA&APPLS	MATH	214	2.67	N	Υ	1 7 1
STATS 20	INTRO TO STATS PROGRAM R	STATS	301X	2.67	N	Υ	1 2
STATS 100B	INTRO TO MATH STATS	TRGENCR	101X	2.67	N	Υ	20 1
COM SCI 33	INTRO COMPUTER ORG	TRGENCR	101X	3.34	N	Υ	1 10 1
STATS 100C	LINEAR MODELS	TRGENCR	101X	2.67	N	Υ	1 23 1
MATH 33B	DIFFERNTL EQUATIONS	MATH	201X	2.67	N	Υ	1 6 1
							1/ \

Transfer Credit Term Summary

	Transfer Course Towards GPA			Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits	
	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41
Total:	0.00	57.41	0.00	0.00	0.00	0.00	57.41	57.41

Explanation of Evaluation

Incoming Course Number, Incoming Course Title - University of Michigan (U-M) use only.

UMID: Name: Email Address: Academic Career: Articulation Term:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS 131, MATH 041

A "Y" in this column indicates that the course has been completed with at least a C.

Course Credit

Incoming Scho	pol:			Schoo			1
incoming		U-IVI	U-IVI		uue	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #		in GPA	Credit	Model Group Seg#
PHO 1220	FUNDAMENTALS OF PHOTOGRAPHY	ARTDES	201X	3.00	N	Υ	1 10 1
SOC 2510	SOCIOLOGY	SOC	100	3.00	N	Υ	1 1 1
ENG 1510	COMPOSITION I	ENGCMPTC	101X	3.00	N	Υ	1 7 1
BUS 1100	INTRO TO BUSINESS	BA	101X	4.00	N	Υ	1 9 1
ENG 1520	COMPOSITION II	ENGCMPTC	101X	3.00	N	Υ	1 5 1
ECE 1525	SCHOOL-AGE CARE & CURRICULUM	EDUC	101X	2.00	Ν	Υ	1 17
PSY 2510	INTRO TO PSYCHOLOGY	PSYCH	111	3.00	Ν	Υ	1 2 1
PSY 2630	PSYCH OF ORGANIZATIONAL BEHAVI	PSYCH	395	3.00	N	Υ	1 3 1
Incoming Scho	pol:			School ID	:		\ /
Incoming		U-M	U-M		Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #	Credits	in GPA	Credit	Model Froup Seq#
ART 107	PHOTOSHOP	ARTDES	101X	3.00	Ν	Υ	2 13 1
PSY 152	CHILD PSYCHOLOGY	PSYCH	101X	3.00	Ν	Υ	2 6 1
ASTR 131	DESCRIPTIVE ASTRONOMY	ASTRO	101X	3.00	N	Υ	2 1 1
ASTR 133	INTRODUCTORY ASTRONOMY LABORAT	ASTRO	101X	1.00	N	Υ	2 11 1
SPN 131	ELEMENTARY SPANISH I	SPANISH	101X	4.00	N	Υ	2 2 1
CHD 203	INTRO EARLY CHILDHOOD EDUCATIO	EDUC	201X	3.00	Ν	Υ	2 14 1
CHD 211	EXPLORING EARLY CHILDHOOD PROG	EDUC	201X	1.00	N	Υ	2 15 1
CHD 242	LANGUAGE AND LITERACY EXPERIEN	EDUC	201X	3.00	N	Υ	2 16
EDU 295	EXCEPTIONAL CHILDREN IN EARLY	EDUC	201X	3.00	N	Υ	2 17 1
SOC 251	ETHNIC AND RACIAL DIVERSITY IN	AAS	303	3.00	N	Υ	2 1 1
BIO 138	ENVIRONMENTAL SCIENCE	BIOLOGY	101X	3.00	N	- N	2 10 1
MATH 141	INTRODUCTION TO STATISTICS	STATS	250	4.00	N	N	2 9 1
PSY 254	SOCIAL PSYCHOLOGY	PSYCH	280	3.00	N	N	2 4 1
SPN 132	ELEMENTARY SPANISH II	SPANISH	101X	4.00	N	N	2 3 1

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Grade Points (MHP)	In Progress Credits	Completed Credits	Potential Credits
	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00
Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00

UMID: Name: Email Address: Academic Career: Articulation Term:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS 131, MATH 041

Course Credit

Incoming School: School ID: Incoming U-M U-M Include Earn Course # **Incoming Course Title** Subject Catalog Credits in GPA Credit Group Seq# 10 PHO 1220 FUNDAMENTALS OF PHOTOGRAPHY ARTDES 201X 3.00 Ν SOC 2510 SOCIOLOGY SOC 100 3.00 Ν Y ENG 1510 COMPOSITION I **ENGCMPTC** 101X Ν Y 3.00 BUS 1100 INTRO TO BUSINESS 101X 4.00 Ν Υ ENG 1520 COMPOSITION II **ENGCMPTC** 101X 3.00 Ν Y ECE 1525 SCHOOL-AGE CARE & CURRICULUM **EDUC** 101X 2.00 Ν Y 17 INTRO TO PSYCHOLOGY **PSYCH** 111 3.00 Ν PSY 2510 2630 PSYCH OF ORGANIZATIONAL BEHAVI **PSYCH** 395 3.00 Ν Incoming School School ID: Incoming U-M U-M Include Earn - Internal Use -Credit Course # Incoming Co... Title Subject Catalog # Credits in GPA up Seq# **ART 107 PHOTOSHOP** ARTDES 101X 2 3.00 Y **PSY 152** CHILD PSYCHOLOGY **PSYCH** 101X 3.00 Ν ASTR 131 DESCRIPTIVE ASTRONOMY **ASTRO** 101X 3.00 Ν Y ASTR 133 INTRODUCTORY ASTRONOMY LABORAT **ASTRO** 101X 1.00 Ν Υ SPN 131 101X 4.00 Y ELEMENTARY SPANISH I N CHD 203 INTRO EARLY CHILDHOOD EDUCATIO **EDUC** 201X 3.00 Ν CHD 211 EXPLORING EARLY CHILDHOOD PROG **EDUC** 1.00 Ν 15 201216 CHD 242 LANGUAGE AND LITERACY EXPERIEN **EDUC** 201X 3.00 Ν EDU 295 EXCEPTIONAL CHILDREN IN EARLY **EDUC** 201X SOC 251 ETHNIC AND RACIAL DIVERSITY IN AAS 303 3.00 BIO 138 **ENVIRONMENTAL SCIENCE BIOLOGY** 101X 3.00 Ν **MATH 141** STATS 4.00 INTRODUCTION TO STATISTICS 250 Ν Ν PSY 254 SOCIAL PSYCHOLOGY **PSYCH** 280 3.00 Ν Ν Ν Ν SPN 132 ELEMENTARY SPANISH II SPANISH 101X 4.00

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Grade Points (MHP)	In Progress Credits	Completed Credits	Potential Credits
	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00
Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00

A "N" indicates that the students has not yet submitted a transcript that includes a grade of at least a C for this class.

UMID: Academic Career: Name: Articulation Term: Email Address:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS 131, MATH 041

Course Credit

Incoming Scho	pol:			School I	D:		
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use - Model Group Seg#
PHO 1220	FUNDAMENTALS OF PHOTOGRAPHY	ARTDES	201X	3.00	N	Υ	1 10 1
SOC 2510	SOCIOLOGY	SOC	100	3.00	N	Υ	1 1 1
ENG 1510	COMPOSITION I	ENGCMPTC	101X	3.00	N	Υ	1 7 1
BUS 1100	INTRO TO BUSINESS	BA	101X	4.00	N	Υ	1 9 1
ENG 1520	COMPOSITION II	ENGCMPTC	101X	3.00	N	Υ	1 5 1
ECE 1525	SCHOOL-AGE CARE & CURRICULUM	EDUC	101X	2.00	N	Υ	1 17
PSY 2510	INTRO TO PSYCHOLOGY	PSYCH	111	3.00	N	Υ	1 2 1
PSY 2630	PSYCH OF ORGANIZATIONAL BEHAVI	PSYCH	395	3.00	N	Υ	1 3 1
Incoming Scho	ool:			School I	D:		\ /
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use - Model Group Seg#
ART 107	PHOTOSHOP	ARTDES	101X	3.00	N	Υ	2 13 1
PSY 152	CHILD PSYCHOLOGY	PSYCH	101X	3.00	N	Υ	2 6 1
ASTR 131	DESCRIPTIVE ASTRONOMY	ASTRO	101X	3.00	N	Υ	2 1 1
ASTR 133	INTRODUCTORY ASTRONOMY LABORAT	ASTRO	101X	1.00	N	Υ	2 11 1
SPN 131	ELEMENTARY SPANISH I	SPANISH	101X	4.00	N	Υ	2 2 1
CHD 203	INTRO EARLY CHILDHOOD EDUCATIO	EDUC	201X	3.00	N	Υ	2 14 1
CHD 211	EXPLORING EARLY CHILDHOOD PROG	EDUC	201X	1.00	N	Υ	2 15 1
CHD 242	LANGUAGE AND LITERACY EXPERIEN	EDUC	201X	3.00	N	Υ	2 16
EDU 295	EXCEPTIONAL CHILDREN IN EARLY	EDUC	201X	3.00	N	Υ	2 17 1
SOC 251	ETHNIC AND RACIAL DIVERSITY IN	AAS	303	3.00	N	Υ	2 1 1
BIO 138	ENVIRONMENTAL SCIENCE	BIOLOGY	101X	3.00	N	N	2 10 1
MATH 141	INTRODUCTION TO STATISTICS	STATS	250	4.00	N	N	2 9 1
PSY 254	SOCIAL PSYCHOLOGY	PSYCH	280	3.00	N	N	2 4 1
SPN 132	ELEMENTARY SPANISH II	SPANISH	101X	4.00	N	N	2 3 1

This section contains the summary information on how many transfer credits you will receive.

Transfer Credit Term Summary											
		Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Total Grade Points (MHP)	Total In Progress Credits	Total Completed Credits	Total Potential Credits		
_		0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00		
	Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00		

UMID: Name: Email Address: Academic Career: Articulation Term:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS 131, MATH 041

Course Credit

Incoming School	ol:			School II	D: _		
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use - Model Group Seg#
PHO 1220	FUNDAMENTALS OF PHOTOGRAPHY	ARTDES	201X	3.00	N N	Y	1 10 1
SOC 2510	SOCIOLOGY	SOC	100	3.00	N	Ý	1 1 1
ENG 1510	COMPOSITION I	ENGCMPTC	101X	3.00	N	Ý	1 7 1
BUS 1100	INTRO TO BUSINESS	BA	101X	4.00	N	Ϋ́	1 9 1
ENG 1520	COMPOSITION II	ENGCMPTC	101X	3.00	N	Y	1 5 1
ECE 1525	SCHOOL-AGE CARE & CURRICULUM	EDUC	101X	2.00	N	Y	1 17
PSY 2510	INTRO TO PSYCHOLOGY	PSYCH	111	3.00	N	Ϋ́	1 2 1
PSY 2630	PSYCH OF ORGANIZATIONAL BEHAVI	PSYCH	395	3.00	N	Ý	1 3 1
1012000	TOTOTOT ONOANIZATIONAL BEHAVI	101011	555	3.00		,	
Incoming School	ol:			School II	D:		\ /
Incoming		U-M	U-M		Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #	Credits	in GPA	Credit	Model Froup Seq#
	PHOTOSHOP	ARTDES	101X	3.00	N	Υ	2 13 1
PSY 152	CHILD PSYCHOLOGY	PSYCH	101X	3.00	N	Y	2 6 1
ASTR 131	DESCRIPTIVE ASTRONOMY	ASTRO	IV-IV-	3.00	N	Υ	2 1 1
ASTR 133	INTRODUCTORY ASTRONOMY LABORAT	ASTRO	101X	1.00	N	Υ	2 11 1
SPN 131	ELEMENTARY SPANISH I	SPANISH	101X	4.00	N	Υ	2 2 1
CHD 203	INTRO EARLY CHILDHOOD EDUCATIO	EDUC	201X	3.00	N	Υ	2 14 1
CHD 211	EXPLORING EARLY CHILDHOOD PROG	EDUC	201X	1.00	N	Υ	2 15 1
CHD 242	LANGUAGE AND LITERACY EXPERIEN	EDUC	201X	3.00	N	Υ	2 16
EDU 295	EXCEPTIONAL CHILDREN IN EARLY	EDUC	201X	3.00	N	Υ	2 17 1
SOC 251	ETHNIC AND RACIAL DIVERSITY IN	AAS	303	3.00	N	Υ	2 1 1
BIO 138	ENVIRONMENTAL SCIENCE	BIOLOGY	101X	3.00	N	iv	2 10 1
MATH 141	INTRODUCTION TO STATISTICS	STATS	250	4.00	Ν	N	2 9 1
PSY 254	SOCIAL PSYCHOLOGY	PSYCH	280	3.00	N	N	2 4 1
SPN 132	ELEMENTARY SPANISH II	SPANISH	101X	4.00	N	N	2 3 1

credits for courses completed with at least a C.

Total number of

Fransi	for	Crad	it T	orm	SII	mms	rv

					Total	Total	Total	Total
	Transfer Course	Transfer Course	Total	Total	Grade Points	In Progress	Completed	Potential
	Towards GPA	Not Towards GPA	Test Credits	Other Credits	(MHP)	Credits	Credits	Credits
	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00
Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00

UMID: Name: Email Address: Academic Career: Articulation Term:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS 131, MATH 041

Course Credit

Incoming School:				School I	D:		
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use - Model Group Seg#
PHO 1220	FUNDAMENTALS OF PHOTOGRAPHY	ARTDES	201X	3.00	N	Υ	1 10 1
SOC 2510	SOCIOLOGY	SOC	100	3.00	N	Υ	1 1 1
ENG 1510	COMPOSITION I	ENGCMPTC	101X	3.00	N	Υ	1 7 1
BUS 1100	INTRO TO BUSINESS	BA	101X	4.00	N	Υ	1 9 1
ENG 1520	COMPOSITION II	ENGCMPTC	101X	3.00	N	Y	1 5 1
ECE 1525	SCHOOL-AGE CARE & CURRICULUM	EDUC	101X	2.00	N	Υ	1 17
PSY 2510	INTRO TO PSYCHOLOGY	PSYCH	111	3.00	N	Υ	1 2 1
PSY 2630	PSYCH OF ORGANIZATIONAL BEHAVI	PSYCH	395	3.00	N	Y	1 3 1
							'\ /
Incoming School:				School I	D:		\ /
Incoming		U-M	U-M		Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #	Credits	in GPA	Credit	Model froup Seq#
AR1 197	PHOTOSHOP	ARTDES	101X	3.00	N	Υ	2 13 1
PSY 152	CHILD PSYCHOLOGY	PSYCH	101X	3.00	N	Y	2 6 1
ASTR 131	DESCRIPTIVE ASTRONOMY	ASTRO	101X	3.00	N	Y	2 1 1
ASTR 133	IN PODUCTORY ASTRONOMY LABORAT	ASTRO	101X	1.00	N	Υ	3 11 1
SPN 131	ELEME, TARY SPANISH I	SPANISH	101X	4.00	N	Υ	2 2 1
CHD 203	INTRO EARL, CHILDHOOD EDUCATIO	EDUC	201X	3.00	Ν	Υ	2 14 1
CHD 211	EXPLORING EARL, SHILDHOOD PROG	EDUC	201X	1.00	N	Υ	2 15 1
CHD 242	LANGUAGE AND LITERA Y EXPERIEN	EDUC	201X	3.00	N	Υ	2 16
EDU 295	EXCEPTIONAL CHILDREN IN L. PLY	EDUC	201X	3.00	N	Υ	2 17 1
SOC 251	ETHNIC AND RACIAL DIVERSITY IN	AAS	303	3.00	N	Y	2 1 1
BIO 138	ENVIRONMENTAL SCIENCE	BIOLOGY	101X	3.00	N	N	2 10 1
MATH 141	INTRODUCTION TO STATISTICS	TATS	250	4.00	Ν	N	2 9 1
PSY 254	SOCIAL PSYCHOLOGY	PSYC.	280	3.00	N	N	2 4 1
SPN 132	ELEMENTARY SPANISH II	SPANISH	101X	4.00	N	N	2 3 1

Transfer Credit Term Summary

					Total	Total	Total	Total
	Transfer Course	Transfer Course	Total	Total	Grade Points	In Progress	Completed	Potential
	Towards GPA	Not Towards GPA	Test Credits	Other Credits	(MHP)	Credits	Credits	Credits
	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00
Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00

Total number of credit hours for courses in progress. These are transferable courses so as long the student completes them with at least a C they will count for their LSA degree.

UMID: Academic Career: Name: Articulation Term: Email Address:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS
 131, MATH 041

Course Credit

Incoming Scho	ool:			School I	D:		
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use -
PHO 1220	FUNDAMENTALS OF PHOTOGRAPHY	ARTDES	201X	3.00	N	Υ	1 10 1
SOC 2510	SOCIOLOGY	SOC	100	3.00	N	Υ	1 1 1
ENG 1510	COMPOSITION I	ENGCMPTC	101X	3.00	N	Υ	1 7 1
BUS 1100	INTRO TO BUSINESS	BA	101X	4.00	N	Υ	1 9 1
ENG 1520	COMPOSITION II	ENGCMPTC	101X	3.00	N	Υ	1 5 1
ECE 1525	SCHOOL-AGE CARE & CURRICULUM	EDUC	101X	2.00	N	Υ	1 17
PSY 2510	INTRO TO PSYCHOLOGY	PSYCH	111	3.00	N	Υ	1 2 1
PSY 2630	PSYCH OF ORGANIZATIONAL BEHAVI	PSYCH	395	3.00	N	Υ	1 3/1
Incoming Scho	ool:			School I	D:		\ <i>/</i>
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use - Model Group Seg#
ART 107	PHOTOSHOP	ARTDES	101X	3.00	N	Y	2 13 1
PSY 152	CHILD PSYCHOLOGY	PSYCH	101X	3.00	N	Υ	2 6 1
ASTR 131	DESCRIPTIVE ASTRONOMY	ASTRO	101X	3.00	N	Υ	2 1 1
ASTR 133	INTRODUCTORY ASTRONOMY LABORAT	ASTRO	101X	1.00	N	Υ	2 11 1
SPN 131	ELEMENTARY SPANISH I	SPANISH	101X	4.00	N	Υ	2 2 1
CHD 203	INTRO EARLY CHILDHOOD EDUCATIO	EDUC	201X	3.00	N	Υ	2 14 1
CHD 211	EXPLORING EARLY CHILDHOOD PROG	EDUC	201X	1.00	N	Υ	2 15 1
CHD 242	LANGUAGE AND LITERACY EXPERIEN	EDUC	201X	3.00	N	Υ	2 16
EDU 295	EXCEPTIONAL CHILDREN IN EARLY	EDUC	201X	3.00	N	Υ	2 17 1
SOC 251	ETHNIC AND RACIAL DIVERSITY IN	AAS	303	3.00	N	Υ	2 1 1
BIO 138	ENVIRONMENTAL SCIENCE	BIOLOGY	101X	3.00	N	N	2 10 1
MATH 141	INTRODUCTION TO STATISTICS	STATS	250	4.00	N	N	2 9 1
PSY 254	SOCIAL PSYCHOLOGY	PSYCH	280	3.00	N	N	2 4 1
SPN 132	ELEMENTARY SPANISH II	SPANISH	101X	4.00	N	N	2 3 1

Total number of transferable credits that the student will earn if all courses successfully completed.

Transfer Credit Term Summary Total Total Total									
	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Grade Points (MHP)	In Progress Credits	Completed Credits	Total Potential Credits	
	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00	
Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00	

UMID: Academic Career:
Name: Articulation Term:
Email Address:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS 131, MATH 041

Curse Credit

Incoming Scho	pol:			School I	D:		
Incoming		U-M	U-M		Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #	Credits	in GPA	Credit	Model Group Seq#
PHO 1220	FUNDAMENTALS OF PHOTOGRAPHY	ARTDES	201X	3.00	N	Υ	1 10 1
SOC 2510	SOCIOLOGY	SOC	100	3.00	N	Υ	1 1 1
ENG 1510	COMPOSITION I	ENGCMPTC	101X	3.00	N	Υ	1 7 1
BUS 1100	INTRO TO BUSINESS	BA	101X	4.00	N	Υ	1 9 1
ENG 1520	COMPOSITION II	ENGCMPTC	101X	3.00	N	Y	1 5 1
ECE 1525	SCHOOL-AGE CARE & CURRICULUM	EDUC	101X	2.00	N	Υ	1 17
PSY 2510	INTRO TO PSYCHOLOGY	PSYCH	111	3.00	N	Υ	1 2 1
PSY 2630	PSYCH OF ORGANIZATIONAL BEHAVI	PSYCH	395	3.00	N	Υ	1 3 1
Incoming Scho	pol:			School I	D:		\ /
Incoming	T	U-M	U-M	0	Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #	Credits	in GPA	Credit	2 13 1
ART 107	PHOTOSHOP	ARTDES	101X	3.00	N	Y	
PSY 152	CHILD PSYCHOLOGY	PSYCH	101X	3.00	N	Υ	2 6 1
ASTR 131	DESCRIPTIVE ASTRONOMY	ASTRO	101X	3.00	N	Υ	2 1 1
ASTR 133	INTRODUCTORY ASTRONOMY LABORAT	ASTRO	101X	1.00	N	Υ	7 11 1
SPN 131	ELEMENTARY SPANISH I	SPANISH	101X	4.00	N	Υ	2 2 1
CHD 203	INTRO EARLY CHILDHOOD EDUCATIO	EDUC	201X	3.00	N	Υ	2 14 1
CHD 211	EXPLORING EARLY CHILDHOOD PROG	EDUC	201X	1.00	N	Υ	2 15 1
CHD 242	LANGUAGE AND LITERACY EXPERIEN	EDUC	201X	3.00	N	Υ	2 16
EDU 295	EXCEPTIONAL CHILDREN IN EARLY	EDUC	201X	3.00	N	Υ	2 17 1
SOC 251	ETHNIC AND RACIAL DIVERSITY IN	AAS	303	3.00	N	Υ	2 1 1
BIO 138	ENVIRONMENTAL SCIENCE	BIOLOGY	101X	3.00	N	N	2 10 1
MATH 141	INTRODUCTION TO STATISTICS	STATS	250	4.00	Ν	N	2 9 1
PSY 254	SOCIAL PSYCHOLOGY	PSYCH	280	3.00	N	N	2 4 1
SPINIO	ELEMENTARY SPANISH II	SPANISH	101X	4.00	N	Ν	2 3 1

This is over the limit for number of transfer credits allowed so a note is entered here to let the student know their transfer credit will be capped.

Transfer Credit Term Summary									
		•			Total	Total		Total	
	Transfer Course	Transfer Course	Total	Total	Grade Points	In Progress	Cor	Potential	
	Towards GPA	Not Towards GPA	Test Credits	Other Credits	(MHP)	Credits	Credits	Credits	
	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00	
Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00	

UMID: Academic Career: Name: Articulation Term: Email Address:

Information About Your Evaluation

- For Engineering course evaluations, please visit https://tcaf.engin.umich.edu. For non-Engineering students refer to the bottom of the page on this website. (OCC) CIS 2862
- o 62 credits are allowed for new transfers who have obtained an associate's degree, including UM-Dearborn and UM-Flint.
- o LSA candidates for a BA, BS, or BGS degree are allowed 20 credits of non-LSA coursework.
- o 60 credits are allowed for new transfers including UM-Dearborn and UM-Flint.
- Not transferable: (OCC) CIS 1050, ENG 1060, ACC 1800, CIS 1070, CUL 1010, CUL 1011, CUL 1111, CUL 1050; (HFC) AH 100, HCS 131, MATH 041

Course Credit

Incoming School	:	School I	School ID:				
Incoming Course #	Incoming Course Title	U-M Subject	U-M Catalog #	Credits	Include in GPA	Earn Credit	- Internal Use - Model Group Seg#
PHO 1220	FUNDAMENTALS OF PHOTOGRAPHY	ARTDES	201X	3.00	N	Υ	1 10 1
SOC 2510	SOCIOLOGY	SOC	100	3.00	N	Υ	1 1 1
ENG 1510	COMPOSITION I	ENGCMPTC	101X	3.00	N	Υ	1 7 1
BUS 1100	INTRO TO BUSINESS	BA	101X	4.00	N	Υ	1 9 1
ENG 1520	COMPOSITION II	ENGCMPTC	101X	3.00	N	Υ	1 5 1
ECE 1525	SCHOOL-AGE CARE & CURRICULUM	EDUC	101X	2.00	N	Υ	1 17
PSY 2510	INTRO TO PSYCHOLOGY	PSYCH	111	3.00	N	Υ	1 2 1
PSY 2630	PSYCH OF ORGANIZATIONAL BEHAVI	PSYCH	395	3.00	N	Υ	1 3/1
Incoming School	:			School I	D:		\ /
Incoming		U-M	U-M		Include	Earn	- Internal Use -
Course #	Incoming Course Title	Subject	Catalog #	Credits	in GPA	Credit	Model Wroup Seq#
ART 107	PHOTOSHOP	ARTDES	101X	3.00	N	Υ	2 13 1
PSY 152	CHILD PSYCHOLOGY	PSYCH	101X	3.00	N	Υ	2 6 1
ASTR 131	DESCRIPTIVE ASTRONOMY	ASTRO	101X	3.00	N	Υ	2 1 1
ASTR 133	INTRODUCTORY ASTRONOMY LABORAT	ASTRO	101X	1.00	N	Υ	2 11 1
SPN 131	ELEMENTARY SPANISH I	SPANISH	101X	4.00	N	Υ	2 2 1
CHD 203	INTRO EARLY CHILDHOOD EDUCATIO	EDUC	201X	3.00	Ν	Υ	2 14 1
CHD 211	EXPLORING EARLY CHILDHOOD PROG	EDUC	201X	1.00	N	Υ	2 15 1
CHD 242	LANGUAGE AND LITERACY EXPERIEN	EDUC	201X	3.00	N	Υ	2 16
EDU 295	EXCEPTIONAL CHILDREN IN EARLY	EDUC	201X	3.00	N	Υ	2 17 1
SOC 251	ETHNIC AND RACIAL DIVERSITY IN	AAS	303	3.00	N	Υ	2 1 1
BIO 138	ENVIRONMENTAL SCIENCE	BIOLOGY	101X	3.00	N	N	2 10 1
MATH 141	INTRODUCTION TO STATISTICS	STATS	250	4.00	Ν	N	2 9 1
PSY 254	SOCIAL PSYCHOLOGY	PSYCH	280	3.00	N	N	2 4 1
SPN 132	ELEMENTARY SPANISH II	SPANISH	101X	4.00	N	N	2 3 1

Transfer Credit Term Summary

	Transfer Course Towards GPA	Transfer Course Not Towards GPA	Total Test Credits	Total Other Credits	Grade Points (MHP)	In Progress Credits	Completed Credits	Potential Credits
	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00
Total:	0.00	65.00	0.00	0.00	0.00	14.00	51.00	65.00