AG ED 3 AG A	GA157 GB331 GA114 O133 DN341 AT211 DM221 GC172 GC182 CC111 AT211	Career and tech credit Career and tech credit Career and tech credit Career and tech credit none Career and tech credit MATH: 1850 Calculus I Career and tech credit STAT: 1020 Elem. Statistics and inference, PSQF: 1020 Elem Statistics and inference, STAT: 1030	ACCT 1T** AGRON 1T** ECON 2T** AGRON 181 none Career/tech MATH 165 Career/tech Career/tech Career/tech ACCT 1T** MATH 165	none none none none none none none MATH 1420 none none none none MATH 1420 none none none none
AG ED 4 Agronomy AGA: AP Biology BIO1 Architectural Construction Calculus I Careers ADM CNA HSC1 CNA HSC1 College Accounting College Calculus College Stats MAT	GB331 GA114 O133 DN341 AT211 DM221 GC172 GC182 CC111 AT211	Career and tech credit Career and tech credit none Career and tech credit MATH: 1850 Calculus I Career and tech credit STAT: 1020 Elem. Statistics and inference, PSQF:	ECON 2T** AGRON 181 none Career/tech MATH 165 Career/tech Career/tech Career/tech ACCT 1T**	none none none none MATH 1420 none none none none none
Agronomy AGA: AP Biology BIO1 Architectural Construction CON3 Calculus I MAT. Careers ADM CNA HSC1 CNA HSC1 College Accounting ACC1 College Calculus MAT. College Stats MAT.	GA114 O133 DN341 AT211 DM221 GC172 GC182 GC111 AT211	Career and tech credit none Career and tech credit MATH: 1850 Calculus I Career and tech credit STAT: 1020 Elem. Statistics and inference, PSQF:	AGRON 181 none Career/tech MATH 165 Career/tech Career/tech Career/tech ACCT 1T**	none none none MATH 1420 none none none none
AP Biology Architectural Construction Calculus I Careers ADM CNA HSC1 CNA HSC1 College Accounting College Calculus College Stats MAT	O133 DN341 AT211 DM221 SC172 SC182 CC111 AT211	none Career and tech credit MATH: 1850 Calculus I Career and tech credit MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:	none Career/tech MATH 165 Career/tech Career/tech Career/tech ACCT 1T**	none none MATH 1420 none none none none
Architectural Construction CON3 Calculus I MAT Careers ADM CNA HSC1 CNA HSC1 College Accounting ACC1 College Calculus MAT College Stats MAT	DN341 AT211 DM221 CC172 CC182 CC111 AT211	Career and tech credit MATH: 1850 Calculus I Career and tech credit MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:	Career/tech MATH 165 Career/tech Career/tech Career/tech ACCT 1T**	none MATH 1420 none none none none
Calculus I MAT. Careers ADM CNA HSC1 CNA HSC1 College Accounting ACC1 College Calculus MAT. College Stats MAT	AT211 DM221 SC172 SC182 SC111 AT211	MATH: 1850 Calculus I Career and tech credit Career and tech credit Career and tech credit Career and tech credit MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:	MATH 165 Career/tech Career/tech Career/tech ACCT 1T**	MATH 1420 none none none none
Careers ADM CNA HSC1 CNA HSC1 College Accounting ACC1 College Calculus MAT College Stats MAT	OM221 CC172 CC182 CC111 AT211	Career and tech credit Career and tech credit Career and tech credit Career and tech credit MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:	Career/tech Career/tech Career/tech ACCT 1T**	none none none none
CNA HSC1 CNA HSC1 College Accounting ACC1 College Calculus MAT College Stats MAT	CC172 CC182 CC111 AT211	Career and tech credit Career and tech credit Career and tech credit MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:	Career/tech Career/tech ACCT 1T**	none none none
CNA HSC1 College Accounting ACC1 College Calculus MAT College Stats MAT	CC182 CC111 AT211	Career and tech credit Career and tech credit MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:	Career/tech ACCT 1T**	none none
College Accounting ACC1 College Calculus MAT College Stats MAT	CC111 AT211	Career and tech credit MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:	ACCT 1T**	none
College Calculus MAT College Stats MAT	AT211	MATH: 1850 Calculus I STAT: 1020 Elem. Statistics and inference, PSQF:		
College Stats MAT		STAT: 1020 Elem. Statistics and inference, PSQF:	MATH 165	MATH 1420
<u> </u>		•		
<u> </u>		•		
<u> </u>		prozo ciem statistics and interence, stat. 1030		
		Statistics for Business		STAT 1772
Construction Applications CON3	N333	Career and tech credit	Career/tech	none
• • • • • • • • • • • • • • • • • • • •	C102	Career and tech credit	Career/tech	none
	GH106	Career and tech credit	HORT 221	none
Initial Field Experience EDU2)U218	transfer elective	EDUC 280L, EDUC 1T**	TEACHING 2017
	C109	Career and tech credit	Career/tech	none
		EPLS: 3000 Foundations of Education, EDTL 3000:		SOCFOUND 1000Z
Intro to Education EDU2		Foundations of Education		& TEACHING 2017
	-	transfer elective	MKT 2T**	MKTG 1000Z
		transfer elective	MKT 2T**	MKTG 1000Z
		CLSA: 3750 Medical & Technical Terminology	Career/tech	none
		Career and tech credit	Career/tech	none
		MATH: 1020 Elementary Functions	MATH 143	MATH 1140
		MATH: 1020 Elementary Functions	MATH 143	MATH 1140
		Career and tech credit	Career/tech	none
·		Career and tech credit	Career/tech	none
		STAT: 1020 Elem. Statistics and inference, PSQF:	,	
		1020 Elem Statistics and inference, STAT: 1030		
Statistics MAT		Statistics for Business		STAT 1772
		Career and tech credit	Career/tech	none
CON	,,,,,,,,	career and teen oreart		110110

	T		T			
				<u> </u>		
University of Iowa:						
A course identified as Transfer Elective is one which does not have a direct one-to-one UI equivalent nor satisfies a General Education						
area, but that could, upon further evaluation, be deemed to satisfy a major/minor certificate requirement or to be partially equivalent to a UI course.						
Iowa State University:						
If there is not a course that is directly equivalent to the community college course, the department name is still listed with either a 1T** or 2T**						
This shows that it does transfer as either a freshman (1T**) or a sophomore (2T**) level course. The student's major department at Iowa State will						
apply these credits to the student's degree as they see fit.						
CAREER/TECH means that the course is part of a career/technical program. A maximum of sixteen semester hours of career/technical credit can						
be transferred to Iowa State	e.					
UNI:						
When an equivalent is listed as PSYCH 1000_ (e.g. PSYCH 1000Z) the letter at the end indicates that the content of the transfer psychology						
course is not similar to the content of any UNI psychology course to be given a direct equivalent. When a course accepted						
for transfer does not seem to fit into any department at the University it will be given an equivalent of UNIV 1000Z.						
Even though these transfer courses may not be given exact UNI equivalents, they are still approved for transfer credit.						