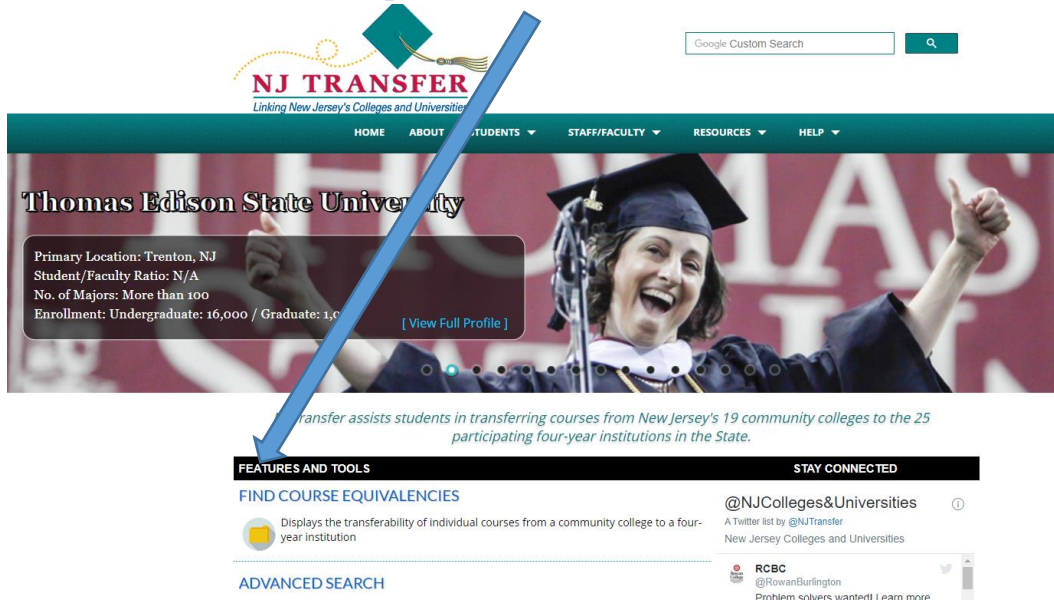
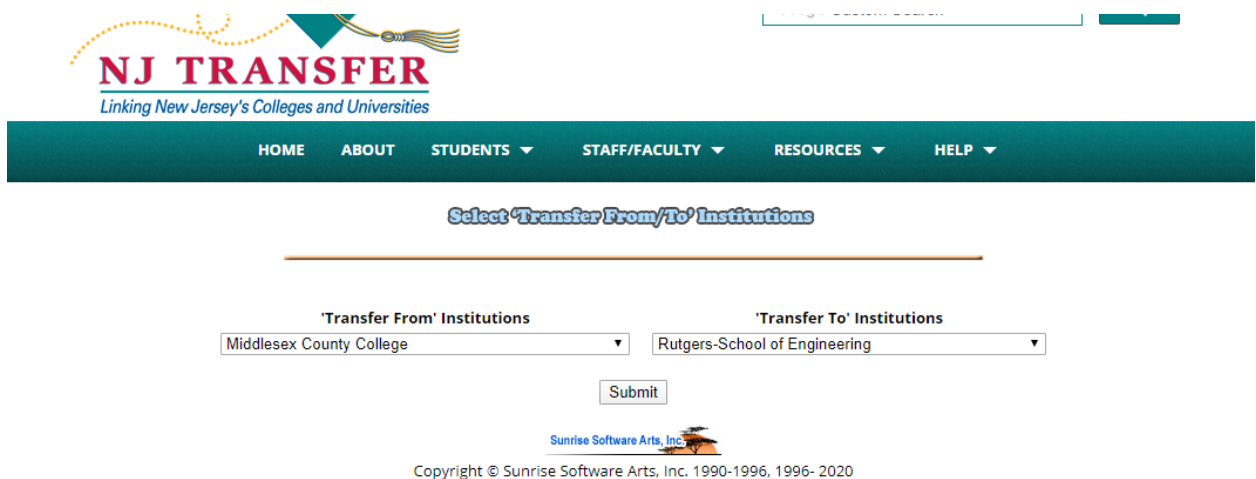


Using NJTransfer – starting with NJCC Course Number

1. Find the course number of the course you wish to take at your local community college. For example, if you are looking to take Calculus 2 at Middlesex County College, the Middlesex course catalog lists MAT-132.
2. Go the NJ Transfer site: [NJTRANSFER](http://NJTRANSFER.org). (www.njtransfer.org)
3. Click on “Find Course Equivalencies”



4. Choose the Transfer From and Transfer To institutions from the pull-down menus:



5. Type in course number from your institution. Using MAT132 and Middlesex as our example, click on “Go”:

6. Results shows that MAT132 is equivalent to 01:640:152

Course Look-Up Result

Transfer from Middlesex County College

Course Effective FALL 2001 -	
Course ID: MAT132	Title: ANALYTIC GEOMETRY AND CALCULUS II
Minimum Credits: 04.00	Maximum Credits: 04.00
GenEd Area(s): MATHEMATICS	
Course Status: Active	Repeatable for Additional Credits: N

Transfer to Rutgers-School of Engineering

Evaluation Effective SUMMER 2019 - ▾		
Equivalency: 01640152 "73,R43" (CALCULUS FOR MATHEMATICAL AND PHYSIC)		Minimum Grade: C
Minimum Credits: 04.00	Maximum Credits: 04.00	Transferable: Y
GenEd Area(s):		
Foot Note: 73 This math course must meet in a classroom on the county college campus for at least five weeks to be granted transfer credit from the New Brunswick math department.		
Foot Note: R43 Effective fall 2016, entering First-Year students to the School of Engineering will only receive general elective credits for this course.		

Take screen-shot to upload with the Pre-Authorization form for approval.

NOTE: Foot Note R43 just means that if you are taking the course as a high school student, it will transfer in as general elective credit.

Using NJTransfer – starting with Rutgers Course Number

You can look up the Community College course number starting with the Rutgers course number. Just remember to make sure the course is being taught over the summer at the community college

After step 4, where you indicate the To and From institutions, click on “Keyword Search”:

Course Equivalency Look-Up

Middlesex County College to Rutgers-School of Engineering

Enter Course ID (example: ENG111)

[List all Equivalencies](#)

Type in the Rutgers course number, without colons, and click on “Go”:

Keyword Search

Transfer from Middlesex County College to Rutgers-School of Engineering

Include *Inactive* Courses

Select one category *only*

Middlesex County College GED:

Rutgers-School of Engineering GED:

Middlesex County College Keyword:

Middlesex County College Course:

Rutgers-School of Engineering Course: 01640152

The search will provide you with the equivalent Middlesex course(s). Click on the course with the most recent evaluation

Middlesex County College to Rutgers-School of Engineering
 Searching for equivalencies set to '01640152'

Transfer 'From' Information			Transfer 'To' Information		
Course	Effective Term	Title	Evaluation Effective	GenEd	Equivalency
<input type="checkbox"/> MAT132	FALL 2001	ANALYTIC GEOMETRY AND CALCULUS II	FALL 2001		01640152
<input type="checkbox"/> MAT132	FALL 2001	ANALYTIC GEOMETRY AND CALCULUS II	SUMMER 2019		01640152

Process Selections

Change Institutions Keyword Search Course Look-Up Evaluate Transcript Transfer Programs

Transfer Prog. Eval. Summary Back to Home Page

Course Look-Up Result

Transfer from Middlesex County College

Course Effective FALL 2001 -	
Course ID: MAT132	Title: ANALYTIC GEOMETRY AND CALCULUS II
Minimum Credits: 04.00	Maximum Credits: 04.00
GenEd Area(s): MATHEMATICS	
Course Status: Active	Repeatable for Additional Credits: N

Transfer to Rutgers-School of Engineering

Evaluation Effective SUMMER 2019 -		
Equivalency: 01640152 "73,R43" (CALCULUS FOR MATHEMATICAL AND PHYSIC)	Minimum Grade: C	
Minimum Credits: 04.00	Maximum Credits: 04.00	Transferable: Y
GenEd Area(s):		
Foot Note: 73 This math course must meet in a classroom on the county college campus for at least five weeks to be granted transfer credit from the New Brunswick math department. Foot Note: R43 Effective fall 2016, entering First-Year students to the School of Engineering will only receive general elective credits for this course.		