From your advisee list, choose the View option under the Degree Evaluation column.

Advisee Listing $\quad$| Michelle M. Walker |
| :---: |
| Fall 2015 |
| Sep 30, $201512: 09 \mathrm{pm}$ |

John Carroll University Graduates appear in red. Advisees are listed first alphabetically by Advisee Type, then by name.


## I-CORE:

When you choose an l-Core student, the program listed will be UNDECLARED and their INTENDED majors/minors/concentrations will be listed below it.

For these students, you will choose Generate New Evaluation. This will run an evaluation based on all of their intended majors/minors/concentrations currently coded in Banner.


Click on the radio button next to the program, select the student's JCU catalog (entry) term and click Generate Request.

| Generate New Evaluation | Michelle M. Walker Sep 30, 2015 12:20 pm |
| :---: | :---: |
| hformation for Brian H. May <br> generate a new evaluation, select a program, degree, major, catalog term(term you entered John Carroll) and select generate request. |  |
|  |  |
| - Program: UndeclaredDegree: Unknown/NotRcvd/UndeclaredField of Study: Biology |  |
|  |  |
|  |  |
| Catalog Term: Fall 2015 v |  |
| Generate Request |  |
| Return To Menu |  |

Next, select Detail Requirements and click Submit.

| Degree Evaluation Display Options | Michelle M. Walker <br> Sep $30,2015 ~ 12: 30 ~ p m ~$ |
| :--- | ---: |
| Information for Brian H. May |  |
| i Please select the desired display. |  |
| Detail Requirements |  |
| Submit |  |
| Return To Menu |  |

The degree evaluation will show that 120 credits are required. It will pull the requirements for all of the intended majors/minors/concentrations currently coded in Banner.


If for any reason you need to run a 'What-If' analysis for I-Core students, you will choose one of the following programs to evaluate the student under: Bachelor of Arts, Bachelor of Arts in Classics, Bachelor of Science-Bus Admin, Bachelor of Science, or Bachelor of Science-Economics.


After you choose their degree program, you will select the major(s) you to evaluate the student under.


You can also choose the Add More option to add attached major concentrations, minors, and second majors to evaluate. (It will be necessary to click on the Add More button multiple times to add minors and second majors). Click Submit. *Note: Concentrations are what were formerly known as 'tracks' and the options that appear in the dropdown menu are the concentrations that are attached to the major that was selected. Also note that you may select a secondary major that does not have the same degree program.


Choose the evaluation (current) term and click Generate Request to get the degree evaluation results.

| What-if Analysis | Michelle M. Walker <br> Sep 30, 2015 12:40 pm |
| :---: | :---: |
| Information for Brian H. May |  |
| (1) Step 5 : Select an evaluation term. |  |
| Please note, processing may take a few minutes. |  |
| Entry Term: Fall 2015 |  |
| Program: $\quad$ Bachelor of Science |  |
| Level: Undergraduate |  |
| Degree: $\quad$ Bachelor of Science |  |
| College: Arts \& Sciences |  |
| Campus: |  |
|  |  |
| First Major: Biology |  |
| First Departmenta Biology |  |
| Concentration 1: Neuroscience |  |
| Evaluation Terme Fall 2015 |  |
|  |  |
|  |  |
| Generate Request |  |
| [ Curr |  |

## D-CORE:

When you choose a D-Core student the program listed will be one of the following:

## Undeclared A\&S Intended BSOB, Undeclared A\&S Intended Educ., Undeclared A\&S Intended Scienc, Undeclared A\&S Liberal Arts, or Undeclared A\&S Undecided

For these students, you will run a What-If Analysis and select a program of study (i.e. Biology) to view the requirements for their intended major.


