Integrated Science-Undergraduate Taskstream Requirements

| DRF Program = Integrated Science: Key Assessments (undergrad-Admin Only) | | | |
|--------------------------------------------------------------------------|--------------------------------------------------------|------------------------------------|----------------------------------|
| Course Number | Course Title | Assessment | Submission OR Non-Submission* |
| ADED 32277 | Teaching Science in Secondary Schools | Portfolio & Exit Interview | Non-Submission |
| ADED 42277 | Topics in Secondary School Science Teaching | Part I:Unit Plan (KATE) | Non-Submission |
| | | Part III: Inquiry Lesson Plan | Non-Submission |
| | | Part III: Safety Module Completion | Non-Submission |
| | | Portfolio & Exit Interview | Non-Submission |
| ADED 42292 | Field Work Practicum (ISCI Only Section) | Part IV: Prac. Safety Observ. | Non-Submission |
| ADED 49525 | Inquiry into Professional Practice (ISCI Only Section) | Student Learning Study | Non-Submission |
| | | Portfolio & Exit Interview | Non-Submission |

*Submission vs. Non-Submission:

- <u>Submission</u>: These assignments require students to submit their work directly to Taskstream. Students should check with their course instructor to understand what documentation needs to be submitted. *Please note that evaluation scores in Taskstream may or may not represent a grade for the course. The decision to use a Taskstream evaluation score as a grade is made by the instructor.*
- <u>Non-Submission</u>: These assignments require no action in Taskstream by the student. However, students may still need to submit work to their instructor in a different way (e.g., email, paper copy, etc.). *Please note that evaluation scores in Taskstream may or may not represent a grade for the course. The decision to use a Taskstream evaluation score as a grade is made by the instructor.*