# INTEGRATED SCIENCE GROUP MAJ OR IN COMBINATION WITH PHYSICS MINOR FOR SECONDARY TEACHING 

October 2019

The Integrated Science major (State Code: DI) for Secondary Certification consists of 40 credits distributed over three areas of emphasis: Life Science, Earth and Space Science, and Physical Science. The courses must include significant laboratory experiences.

Teacher candidates for certification in Integrated Science at the Secondary level must pass the Michigan Test for Teacher Certification (MTTC) in Secondary Integrated Science (Test \#094). MTTC content exams should not be taken until $90 \%$ of course work in the subject area has been completed. A study guide is available at the MTTC website: (http://www.mttc.nesinc.com/PDFs/MI field094 SG.pdf).

The courses below meet State standards and have been selected so that teacher candidates will be well prepared for the test. Knowledge must be demonstrated in the following categories in order to successfully pass the MTTC subject area exam:

Subarea

PHYSICAL SCIENCE COURSES (16 Credits) - Required SUBJECT/ COURSE

TITLE
CR. SEMESTER HRS.


## PHYSICS MINOR IN COMBINATION WITH INTEGRATED SCIENCE GROUP MAJ OR FOR SECONDARY TEACHING

Updated February 2020
The Physics minor (State Code: DE) for Secondary teachers consists of a minimum of 20 credits in Physics. Cognate courses are also required beyond the 20 hours.

Teacher candidates for certification in Physics at the Secondary level must pass the Michigan Test for Teacher Certification (MTTC) in Physics (Test \#019). MTTC content exams should not be taken until $90 \%$ of course work in the subject area has been completed. A study guide is available at the MTTC website: (http://www.mttc.nesinc.com/PDFs/MI field019 SG.pdf).

The courses below meet State standards and have been selected so that teacher candidates will be well prepared for the test. Knowledge must be demonstrated in the following categories in order to successfully pass the MTTC subject area exam:

## Subarea

1. Foundations of Scientific Inquiry
2. Mechanics
3. Electricity and Magnetism
4. Waves, Acoustics, and

## Approximate \% of Questions

12\%
24\%
24\%

## REQUIRED COGNATE COURSES

MATH (16 credits)

| SUBJECT/ <br> COURSE | TITLE | CREDIT <br> HOURS | SEMESTER | GRADE |
| :---: | :--- | :---: | :---: | :---: |
| MATH 131 | Calculus | 4 |  |  |
| MATH 132 | Calculus I | 4 |  |  |
| MATH 231 | Multivariable Math I | 4 |  |  |
| MATH 232 | Multivariable Math II | 4 |  |  |

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# *SAMPLE* <br> Integrated Science Major (DI) with a Physics Minor FOR SECONDARY CERTIFICATION <br> 4 year plan 

## NOTE:

1. In order to student teach a minimum G.P.A. of 2.75 is required in your major, minor, education classes, and overall.
2. Students earning a Secondary Major must complete field placements in middle and high school.
3. Students earning a Secondary Major must complete field placements in racially/ethnically and socio-economically diverse classrooms.

November 2021

|  | Fall |  |  | Spring |  |  | Summer |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CLASS | CR | ATTRIBUTES | CLASS | CR | ATTRIBUTES | CLASS | CR | ATTRIBUTES |
|  |  |  |  |  |  |  |  |  |  |

