

TALENT ACQUISITION AND OPERATIONS, INSTRUCTIONAL

• OUT-OF-FIELD

- -Guide for Teachers
 - Secondary Core Subjects



Topics

What Makes You Out-of-Field?

What Must You Do When Out-of-Field?

The Infield Rubric Option

What About Involuntary Assignments?



What Makes You Out-of-Field?

The Florida Course Code Directory

Florida Course Code Directory (CCD) http://www.fldoe.org/articulation/CCD/

All courses funded through the Florida Education Finance Program and courses for which students may earn credit toward high school graduation

Indicates acceptable certification(s) by course

CCD is separated by sections and includes general information and courses by grade levels





2022-2023 Course Directory

2021-2022 Course Directory

2020-2021 Course Directory

- Section 1 Narrative Section (PDF)
- Section 1 Narrative Section (Word)
- Section 2 Administrative, Curricular, Service Assignments Course Listing (PDF)
- Section 2 Administrative, Curricular, Service Assignments Course Listing (Word)
- Section 3 Grades PreK to 5 Education Course Listing (PDF)
- Section 3 Grades PreK to 5 Education Course Listing (Word)
- Section 3 Grades 6 to 8 Education Course Listing (PDF)
- Section 3 Grades 6 to 8 Education Course Listing (Word)
- Section 3 Grades 9 to 12 and Adult Education Course Listing (PDF)
- Section 3 Grades 9 to 12 and Adult Education Course Listing (Word)
- Section 4 Exceptional Student Education Course Listing (PDF)
- Section 4 Exceptional Student Education Course Listing (Word)
- Section 5 Career Technical Education Program and Course Listing (PDF)
- Section 5 Career Technical Education Program and Course Listing (Word)
- Section 6 Adult General Education Course Listing (PDF)
- Section 6 Adult General Education Course Listing (Word)



Example

| 2000805 | IB BIOLOGY 1 | 3/Y | DD | 1.0 | SCIENCE | @4 | BIOLOGY | 1 |
|--------------------|--|-------|---------|-------------|--------------------|-----|-----------------------|---|
| 2000810 | International Baccalaureate Biology 1 IB BIOLOGY 2 | 3/Y | DD | 1.0 | SCIENCE | 0.4 | BIOLOGY | 1 |
| 2000010 | International Baccalaureate Biology 2 | 0/1 | 22 | 1.0 | OOLDHOD | | 2102001 | - |
| 2000820 | | 3/Y | DD | 1.0 | SCIENCE | @ 4 | BIOLOGY | 1 |
| 2000850 | International Baccalaureate Biology 3 IB MYP BIOLOGY | 3/Y | DD | 1.0 | MG GEN SCI | С | BIOLOGY | 1 |
| 2000000 | International Baccalaureate Mid Yrs Prog Biology | 3,1 | 22 | 1.0 | SCIENCE | @4 | 2102001 | 7 |
| | | | EARTH-S | SPACE SCIEN | CES | | | |
| 2001310 | ERTH/SPA SCI | 2/Y | EO | 1.0 | SCIENCE | 0.4 | PHYSICS | 1 |
| | Earth/Space Science | -,- | -£ | 5.53 | CHEM ERTH/SPA S | 1 | MG GEN SCI | c |
| 2001320 | ERTH/SPA SCI HON | 3/Y | ΕQ | 1.0 | SCIENCE | @ 4 | ERTH/SPA S | 1 |
| | Earth/Space Science Honors | | | | CHEM PHYSICS | 1 | MG GEN SCI | C |
| 2001330 | METEOROLOGY HONORS | 3/Y | | 1.0 | CHEM | 1 | PHYSICS | 1 |
| | Meteorology Honors | | | | BIOLOGY | 1 | ERTH/SPA S | 1 |
| 2001350 | | 2/Y | | 1.0 | SCIENCE | @ 4 | PHYSICS | 1 |
| 10.000.000.000.000 | Astronomy Solar/Galactic | | | 56 (1999) | ERTH/SPA S | 1 | MG GEN SCI | C |
| 2001810 | IB ASTRONOMY 2 | 3/Y | EQ | 1.0 | SCIENCE | @ 4 | PHYSICS | 1 |
| | International Baccalaureate Astronomy 2 | | | | ERTH/SPA S | 1 | MG GEN SCI | C |
| 2020910 | ASTR S/G HON | 3/Y | EO | 1.0 | SCIENCE | 04 | PHYSICS | 1 |
| | Astronomy Solar/Galactic Honors | 0,1 | | | MG GEN SCI | - | ERTH/SPA S | 1 |
| | | | ENVIRON | MENTAL SCIE | ENCE | | | |
| 0001010 | | 0.744 | | | | | | |
| 2001340 | ENV SCI Environmental Science | 2/Y | EQ | 1.0 | SCIENCE CHEM | 04 | BIOLOGY ERTH/SPA S | 1 |
| | HITTE OFFICE COLOTTO | | | | MG GEN SCI | c | BRIII/OIN O | _ |



Baccalaureate Blology 1

So......What Does This All Mean?

 When you are assigned a course for which you do not hold appropriate certification

We compare required certification(s) for assignment against the current certification(s) you hold

Match = infield No match = out-of-field



What Must You Do?

Training Requirements*

Complete two courses (six college credits) each year

OR

pass the subject area exam

OR

document infield status via rubric

*Yearly deadline is the end of April

The Infield Rubric Option

Board Policy 4003.4 establishes the infield designation option for teachers out-of-field in specified subject areas.

Teachers may use the <u>Infield Status Rubric</u> to document experience in the subject area. A minimum of 100 points must be achieved with experience in the subject area and a classroom observation rating of effective or higher required. Additional points may be obtained in professional development (district in-service) and college coursework in the subject area. **Do not fill in the points awarded on the rubric - when your rubric is received and evaluated, points will be notated on the form.**

https://www.browardschools.com/Page/47852

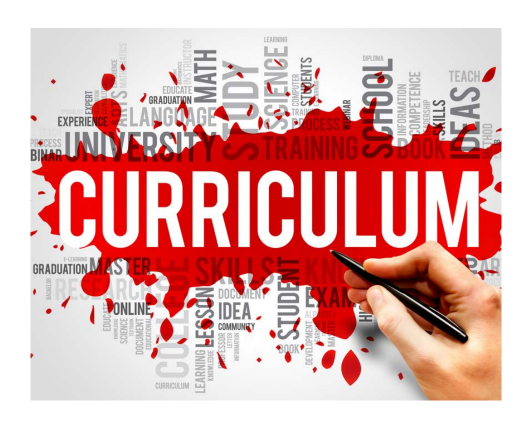
https://www.browardschools.com/cms/lib/FL01803656/Centricity/Domain/12647/Infield_Status_Rubric_General_rev_fillable.pdf

The Infield Rubric: English

David Shelley, ELA Curriculum Supervisor david.shelley@browardschools.com







- Into Literature
 - Ed Platform
 - Writable
 - Into Literature Lesson Plans
 - Completed Unit
 - Includes assessments and end of unit tasks



Secondary English Language Arts: Summary of Lesson

- Lesson objective
- Standards alignment
- Text piece(s) utilized
- Pre-lesson work
- Instruction
- Modeling
- Assessment(s)





What Else Needs to Be Submitted?

- Examples of student work related to the lesson plan
- Evidence of feedback given to the student
- Any scaffolding that was used to assist students during the lesson





RECAP:

WHAT TO SEND

(SCANNED AS PDF)



A brief summary of the lesson that lists: Lesson objective, Standards alignment, Text piece(s) utilized, Prelesson work, Instruction, Modeling, Assessment(s)



Full lesson plans that utilize Into Literature and/or Writable (include grade level)



Examples of student work that show constructive teacher feedback to the student



Contact Information

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The Infield Rubric: Social Science

Infield Rubric Lesson Plan Requirement

Louise Ball, Social Studies Curriculum Supervisor louise.ball@browardschools.com



Broward County Public Schools Department of Secondary Learning, Social Studies Secondary Social Studies Lesson Plan

| Name: | Date: |
|----------------------------|-----------------------------|
| Personnel #: | Current School: |
| School Email: | Subject Taught/Grade Level: |
| Home or Cell Phone Number: | Personal Email: |

Directions:

Create an original lesson that incorporates the components below. The lesson should be from the most recent year of teaching and should incorporate student inquiry, alignment to standards, scaffolding and appropriate formative assessments. Samples of student work (minimum 2 different students) as well as teacher feedback of that work aligned to the lesson plan is required. The information listed above should be included as part of your lesson plan packet. Include copies (electronic or paper copy) of any document referenced or used in your lesson plan. (Submit to Louise Ball via pony-KCW, 13th Floor or email louise.ball@browardschools.com) The lesson should be the original work of the workshop participant. Lessons taken from other sources (published or not published) will not be accepted.

- 1. Lesson Title:
- 2. Inquiry Question:
- 3. Lesson Description:
- 4. Duration:
- 5. Objectives:
- 6. Materials/Resources (Attach resources):
- 7. Standards/Benchmarks/LAFS:
- 8. Vocabulary:
- 9. Directions for Implementation
- 10. Scaffolding Strategies
- 11. Student work
 - -What will students do? (attach copies of student work and feedback provided)
- 12. Possible ESOL Strategies
- 13. Possible ESE Strategies
- 14. Assessment (How will you assess what students learned in this lesson?)
- 15. Reflection: What worked in your lesson? What would you change if you implemented it again



The Infield Rubric: Science

Infield Rubric Lesson Plan Requirement

JP Keener, Curriculum Supervisor JP.Keener@browardschools.com





Secondary Science - Infield Designation Checklist

| Name: | | | | | |
|--------------------------------------|--|---|--|--|--|
| | | Personnel #: | | | |
| Science Certification Area to be | | Middle Grades Science (5-9) | | | |
| Evaluated: | | Earth-Space Science 6-12 | | | |
| | | Biology 6-12 | | | |
| | | Chemistry 6-12 | | | |
| | | Physics 6-12 | | | |
| SCIENCE INFIELD COMPETENCY CRITERIA | | COMPETENCY CRITERIA DESCRIPTION | | | |
| Lesson Plans | | | | | |
| Lesson Plans Requirements | | 2 Lesson Plans | | | |
| | | From area being evaluated | | | |
| | | Most recent year of teaching | | | |
| Incorporated Student Inquiry | Incorp | orated activities involving scientific inquiry. Required | | | |
| | | Posing questions that can be investigated through | | | |
| | l | scientific methods | | | |
| | | Justifying responses with evidence | | | |
| | | Formulating explanations from the evidence | | | |
| | | Connecting explanations to scientific knowledge/concepts | | | |
| | | Communicating and defending explanations | | | |
| Aligned to Florida Science Standards | Demonstrated that lessons taught the appropriate Florida Scien | | | | |
| | Standa | ard(s) — NGSSS | | | |
| | | Identified the standard being taught including the | | | |
| | l | verbiage of the standard(s) | | | |
| | | Included any standards-aligned resources used to teach | | | |
| | | the standard(s). | | | |
| Scaffolded Science Content | | nstrated a learning progression that moved students to | | | |
| | | ry of the standard(s) | | | |
| | | Described the sequence of activities that students did as | | | |
| | _ | they worked towards mastering a science standard(s). | | | |
| | | , | | | |
| | | students at various points as the lesson progressed. | | | |
| Utilized Formative Assessment | Demonstrated how student learning was monitored | | | | |
| | the les | | | | |
| | | Identified activities/assignments that were used to check | | | |
| _ | <u> </u> | for student understanding throughout the lesson. | | | |
| | | of Implementation | | | |
| Student Work Samples | | Provided the work of at least 3 different students | | | |
| | | Work represented what the students knew at the start of | | | |
| | l | the lesson, as the lesson progressed, and at the end of | | | |
| | _ | the lesson. | | | |
| | | work samples included the feedback provided by the | | | |
| D-Bi | _ | teacher. | | | |
| Reflection | | one double-spaced page in length | | | |
| | | detailed what worked, what didn't, and why | | | |
| | | detailed changes to improve effectiveness of the lesson. | | | |



The Infield Rubric: Math

Secondary Mathematics Certification

Lesson Planning Requirement



Ann-Marie Evans, Curriculum Supervisor, Secondary Mathematics ann-marie.evans@browardschools.com



Secondary Mathematics Team

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Not sure who supports your school? Visit this link https://bit.ly/3ps8jV5

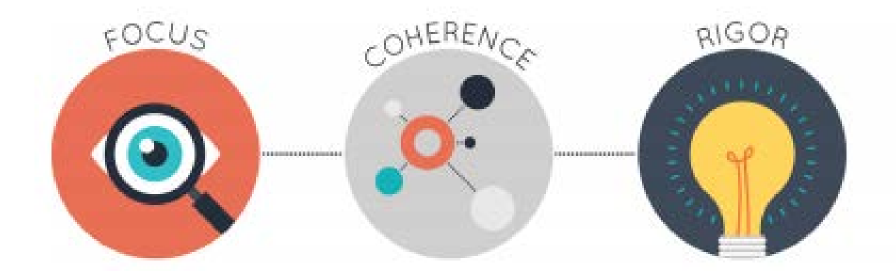


Secondary Mathematics Certification

Directions:

- Create <u>TWO</u> original lesson plans. Lessons taken from other sources will not be accepted.
- Lessons should:
 - a. Align to grade level standards
 - b. Connect to students' prior knowledge
 - c. Address common misconceptions
 - d. Identify problems or activities students will be asked to solve or engage with
 - e. Identify strategies and opportunities to check students' understanding
 - f. Identify opportunities for academic discourse (peer-to-peer and student-to-teacher discourse)
 - g. Identify resources and plans to reteach, remediate and enrich as needed
- 3. Attach copies of <u>TWO</u> student work samples with teacher feedback for each lesson. Student work must align with submitted lessons.
- Complete a reflection to share what worked and what you would do differently if you implemented this lesson again.

Lesson Planning Phases for Mathematics



Does the lesson focus strongly on grade level standards?

Does the lesson connect to concepts and ideas within and across grade levels?

Does the lesson attend to conceptual understanding, procedural fluency or application?



Mathematics-Infield Designation Checklist



Mathematics - Infield Designation Checklist





| Name: | Personnel #: | | | |
|---|--|--|--|--|
| Mathematics Certification Area to be | ☐ Middle Grades Mathematics (5-9) | | | |
| Evaluated: | ☐ Mathematics 6-12 | | | |
| Evaluated: | | | | |
| | | | | |
| | | | | |
| MATHEMATICS INFIELD COMPETENCY CRITERIA | | | | |
| | Lesson Plans | | | |
| Lesson Plans Requirements | □ 2 Lesson Plans | | | |
| | ☐ From area being evaluated | | | |
| | ☐ Most recent year of teaching | | | |
| Incorporated Student Engagement | Incorporated activities involving student engagement inquiry. Require | | | |
| | ☐ Posing questions that require students to make sense of | | | |
| | the mathematics they are engaged in. | | | |
| | ☐ Justifying responses with evidence | | | |
| | ☐ Formulating explanations of errors and misconceptions | | | |
| | ☐ Connecting explanations to mathematical concepts and ideas | | | |
| Alian ad de Clasida Adeduarantias Chandrada | Communicating and defending explanation of others Demonstrated that lessons taught the appropriate Florida | | | |
| Aligned to Florida Mathematics Standards | Mathematics Standard(s) – MAFS | | | |
| | ☐ Identified the standard being taught including the verbiage of | | | |
| | the standard(s) | | | |
| | ☐ Included any standards-aligned resources used to teach the | | | |
| | standard(s). | | | |
| Scaffolded Mathematics Content | Demonstrated a learning progression that moved students to master | | | |
| | of the standard(s) | | | |
| | Described the sequence of activities that students did as | | | |
| | they worked towards mastering a mathematics standard(s). | | | |
| | Generated a picture of the actual ideas/understanding of | | | |
| | students at various points as the lesson progressed. | | | |
| Utilized Formative Assessment | Demonstrated how student learning was monitored throughout the | | | |
| | lesson | | | |
| | ☐ Identified activities/assignments that were used to check for | | | |
| | student understanding throughout the lesson. | | | |
| | idence of Implementation | | | |
| Student Work Samples | □ Provided the work of at least 3 different students | | | |
| | Work represented what the students knew at the start of the lesson, as the lesson progressed, and at the end of the lesson | | | |
| | work samples included the feedback provided by the teacher | | | |
| Reflection | work samples included the leedback provided by the teacher one double-spaced page in length | | | |
| nenection | detailed what worked, what didn't, and why | | | |
| | detailed what worked, what didn't, and why detailed changes to improve effectiveness of the lesson. | | | |
| | detailed changes to improve effectiveness of the lesson. | | | |



Satisfying Training Requirements is Important Because...

- ✓ It ensures high quality instruction
- ✓ It ensures adherence to state mandates
- ✓ It avoids financial penalties

Important points (as required by the state):

- If you are assigned as oof you must be Board approved
- You are presented with and are requested to sign an OOF Agreement when newly identified as oof
- You are presented with an OOF Reminder each oof period thereafter after
- The parents of all your affected students must receive notification that you are oof
- You must complete the required training



What About Involuntary Assignments?

- Defined as an assignment that places you OOF, is for one school year only, and for which you do not agree to complete mandated OOF training.
- Cannot be used for ESOL.
- Must indicate when acknowledging the OOF Notification (selected when newly reported as out-of-field).
- You are not responsible for satisfying OOF training requirements for the involuntary assignment; however, this means you may not be placed OOF in any area (unless you are in compliance with the mandated training for the oof area).



General Reminder:

- Any indication of out-of-field is based on what your location (or a previous location you were employed at) assigned you.
- If you feel you were mis-identified as out-of-field, you must contact your location. Per Florida Statute 1012.42 and Florida Administrative Code
- 6A-1.0503, if you are assigned course(s) and/or a student population for which you are not appropriately certified you are required to be identified as out-of-field and required to complete training/obtain certification in the out-of-field subject area(s) regardless of the method you are providing instruction through (e.g. virtual or in-classroom) and regardless of whether you continue in the out-of-field assignment.



The School Board of Broward County, Florida

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