**Work Based Learning Magnet Credit Contract**

Magnet students enrolled in North Springs’ Work-Based Learning (WBL) program have two options for earning magnet credit via their WBL placement. The **MANDATORY** requirements are outlined in Option A and B below:

**OPTION A: Off-Campus Interns**

* Intern must be placed in an internship aligned to his or her magnet concentration.
* Intern must provide a signed training plan from their supervisor showing the link between their magnet concentration and their WBL placement *or* write a 250 word essay detailing how their WBL placement aligns to his or her magnet concentration
  + *Note: Training Plans provide by WBL Coordinator*
* Intern must work at the off campus placement for at least the same number of hours missed in a traditional course

**OPTION B: On-Campus Interns**

* Intern must be placed with a supervisor where he or she can perform duties aligned to his or her magnet concentration
* Student must submit a prospective magnet project which demonstrates his or her culminating proficiency in his or her magnet concentration.
  + Supervising teacher, Magnet Coordinator, and WBL Coordinator will approve the proposed project.
  + Supervising teacher will determine if the project was completed satisfactorily
  + *Note: Students must complete a magnet project for each WBL semester*

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**Student Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Semesters of WBL** [ ] Fall [ ] Spring [ ] Both

**Grade Level:** [ ] Junior [ ] Senior

**Magnet Concentration:** [ ] VPA [ ] Math [ ] Science [ ] Dual Magnet Program:

**Placement:** [ ] On-campus [ ] Off-campus: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Supervisor Info:**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Title: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Student Signature Date Parent Signature DateDescription of Magnet Project**

Using the following section to describe your potential Magnet Project. Include details on how your project relates to your magnet concentration, why you choose this project, and how others will know if the project was completed successfully. (You may attach a typed version or your proposal or a copy of your training plan.)

The signature below indicates that the proposed projects meets the acceptable critiria for earning magnetic credit in term or rigor and content.

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Supervising Teacher Magnet Coordinator WBL Coordinator

**Has your WBL intern completed the proposed Magnet Project at a satisfactory level in terms of rigor and content?**

[ ] Yes [ ] No

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_

Supervising Teacher Date

**Comments:**