



"Experiential education for young people promoting the natural world and the betterment of human character."

Spring Semester Algebra II

To be completed by the student and their Algebra II teacher

Student's Name: _____ Semester attending OA: Spring 2023

Teacher's Name: _____ Sending School: _____

Email: _____ Phone Number: _____

To the teacher: Thank you for helping one of your school's students attend The Outdoor Academy semester school. The topics below are those usually offered in this course at OA. Please use the "other" section to write in any additional topics you will be covering while the student is away so that we may help them strategize how to fill those gaps. Specific examples and assessment questions (particularly finals) are also very helpful in guiding our math instruction and may be attached to this form. Thank you so much for your time! This will help us ensure a smooth transition for your student between our schools, and we will provide a report of topics and concepts that our course covered at the conclusion of the semester. **Prerequisite topics include linear equations and inequalities, functions, systems of equations, quadratic functions, and polynomial functions.*

Name of Course: _____

Textbook used for this course: _____ Edition: _____

Publisher: _____

Please attach a copy of the table of contents, or ask the student requesting this form to do so.

Please list any additional concepts covered in your class that do not fit into the units below:

- Powers, Roots and Radicals
- Exponential and Logarithmic Functions
- Rational Equations and Functions
- Quadratic Relations and Conic Sections
- Sequences and Series
- Probability and Statistics

Other: _____

Please return this form and a copy of your textbook's table of contents to our office **as soon as you are able**. We are unable to guarantee any curriculum needs at OA without completed academic forms.

Form should be emailed to admissions@enf.org or faxed to 828-884-2788

Thank you for your support!