Course Preparation

Because of the intense schedule for the Three Summers program, most courses require preparation prior to the start of classes. See special instructions in red below.

Ordering Textbooks

Books are available from the UConn Bookstore, Prufrock Press*, or an Internet provider.


*Prufrock Press - For your convenience, links, product numbers, and discount prices for EPSY 6770 textbooks are highlighted in yellow below. Call toll free 800-998-2208, or go online: https://www.prufrock.com/. Customer service representatives are aware of the discount pricing. When placing your order, mention the UConn Three Summers program and use the coupon code 3SI20 for online orders. Problems or questions? Contact Ginny Bates gbates@prufrock.com.

EPSY 5194 Seminar

Required Textbook
1. Sternberg, R. J., & Davidson, J. E. (Eds.). (2005). Conceptions of giftedness (2nd ed.). Cambridge University Press. Available at the UConn Bookstore (https://uconn.bncollege.com/shop/uconn/page/find-textbooks) or from an Internet provider. This book is much less expensive through https://amazon.com/ or other online retailers than the bookstore. Do not purchase the 1st edition for this course (although you may still wish to add it to your personal library); it is completely different!

Special instructions: Review syllabus and complete assignments due prior to your arrival on campus. Link to Del Siegle’s homepage here: http://delsiegle.education.uconn.edu/epsy-5194-seminar-on-the小小的and-talented-summer/.

EPSY 5740 Strategies for Differentiating the Grade Level Curriculum

Required Textbooks


Special instructions: Review syllabus, which is currently in draft form and subject to change. Required course materials should be obtained by or during the first week of class.

EPSY 6770 Curricular Options for High Ability Learners

Required Textbooks


Optional Textbook

Special instructions: Review syllabus and read all three books before coming to campus. Bring the following to class:

1. A unit idea that will be used to design/redesign the curricular unit using the principles of the Multiple Menu Model.
2. A laptop computer that you can use to create your assignments and also use in class.
3. If you have any how-to books that can be used in designing your unit of instruction, then bring these as well.

If you need clarification or help, please email jleppien@mt.net prior to the start of class on June 29.
EPSY 5194 [Link](http://delsiegle.education.uconn.edu/epsy-5194-seminar-on-the-gifted-and-talented-summer/)
EPSY 5740 (include link here)