

Early College Dual Credit – Syllabus Checklist

Please ensure the syllabus includes the following components:

Gener	al Course Information
	High School Name and High School Course Title
	Academic Term
	Example: Fall 2025-26 / Yearlong 2025-26 / Spring 2025-26
	George Fox University Equivalent Course Title and Credit Hours
	Example: This course qualifies for PHYS 150 – Physics of Everyday Life (4 college credit hours)
	through George Fox University, if students choose to register. Registration opens in the fall.
	Instructor Full Name and Credentials
	Example: Jane Doe, M.Ed
	Instructor Email Address
Course Content and Structure	
	Course Description
	Course Learning Outcomes/Objectives
	Required Textbook/Readings/Materials
	Course Requirements
	List and describe key learning activities such as: homework, projects, exams, labs, etc.
	Assessment and Grading Structure
	Clearly describe how student performance will be evaluated
Science Courses – Additional Requirements	
	Laboratory Manual (if applicable)
	Include citation: title, edition, publisher, and year
	Supplemental Resources (if using various sources)
	List as: "Various sources including" and cite at least two or three examples
	Detailed Course and Lab Schedule
	Include specific topics and assignments. Avoid vague titles like "Lab #1" or "Inquiry Lab"
	Lab Activity Criteria
	Hands-on and conducted in a laboratory or field setting; provide student access to scientific instrument; include both quantitative and/or qualitative analysis; inquiry based

