

44983 Knoll Square Enterprise Hall, Room 147-C Ashburn, VA 20147

Homeschool Portfolio: Evaluation Cover Sheet

INSTRUCTIONS:

- 1. Please make sure all information on form is complete for each course submitted for evaluation.
- 2. Please make copies of all work; originals will not be returned.
- 3. GWUOHS requires 7 to 10 business days to complete each evaluation.
- 4. Please submit this cover sheet and copies of evidence to,

awuohsdocuments@k12 com

Student Information				
Student Name (Last, First Middle):		Student ID Number:		
Address:		Phone:		
City:	State:	Zip:		
Course Information				
Course Title:		Subject Area Check 1 Math Language Arts/English		
Grade Level:	Final Grade Earned:	Fine Arts Social Sciences Science		
Textbook Used (if any):		PE/Health Elective		
Teacher Name:		Other Resources Used (web sites, articles, software, etc.)		
Brief Course Objective (what did the stud	ent learn?):			
	Please contact GWUC	lence OHS if you have questions about providing the items below.		
		plication for credit. Every course must include the items in bold schedule an interview with you to document further details.		
☐ Detailed course outline ☐ Description of how the second in the contractor's credentials	or syllabus (table of co student was assessed	e student learned (Required) ontents, chapters covered, required assignment, etc.) on his/her learning (exams, papers, projects, performance, etc.) that qualifies him/her to teach this course)		
	ription of course leng	monstrating course rigor and breadth) (Required) gth and schedule in which it was completed. Signed by		
Graded writing (2 assignments, aligned with course objectives, including grades/comments from instructor. Could be: essays, a research paper, literary analysis, reflective journals, etc.) <i>Math and PE exempted</i> Other projects (Optional, could be additional writing, brochures, awards, honors, etc.)				
For Office Use Only				



ONLINE HIGH SCHOOL POWERED BY K12

44983 Knoll Square ■ Enterprise Hall, Room 147-C ■ Ashburn, VA 20147

Area:	Credit:	Eval: