VCU Undergraduate Capstone Scope of Work

This document outlines the scope of work for the VCU Capstone project in partnership with CodeVA during the Fall semester 2019. It is expected that we will revisit this document to outline the scope of work for the coming Spring semester 2020. Most work and projects will be executed in 6 - 8 week sprints with expected deliverables and progress updates.

Three ongoing projects:

- Coaches Academy Development and Revision
- Program Support Working Groups For Curriculum
- Ongoing Grant Support

Revisit projects & assignments in Jan 6-8 week sprints, midpoint check in

Project	Requirements	Deliverables	Timeline	
Coaches Academy				
Coding Lesson Activity Creations & Revision (K-5)	 Analyze and Review Current K5 Coaches Academy Coding Lesson Activities Developing understanding of Visual programming languages (ie. Scratch) Develop understanding of Lab lecture model of instruction. Create or modify coding activities for: More rigor Expressing concept more clearly Including missing concepts Grade level appropriateness Text based programming	 Scratch Starter Projects and Completed Projects for each activity A brief description of the concept being illustrated by the activity. A starter and completed project for each Python program All programs, scratch or python should include comments Each project should have a categorization (mild ,medium, spicy) Stakeholder Review Presentations Articles and resources submitted to the CS knowledge base Outlined process for technical review of submission 	8 weeks	
Middle School Python Lessons	 Create or modify coding activities for: More rigor Expressing concept more clearly Including missing concepts Grade level appropriateness Text based programming 	 Python Starter Projects and Completed Projects for each activity A brief description of the concept being illustrated by the activity. Bridge programming activities from visual to text based languages 	6 weeks	

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	language (ie. python) "twins" Conduct stakeholder reviews with current classroom teachers to get feedback on materials created Will research and develop resources articles, etc. to be included as apart of the CodeVA CS Knowledge Base Review submissions for technical accuracy	 Articles and resources submitted to the CS knowledge base Outlined process for technical review of submission 		
AP Computer Science Principles Programs	 Develop practice programs and solutions for AP CSP online course Develop Solutions to longer projects Develop outlines for CS topics such as cybersecurity, Big Data Will research and develop resources articles, etc. to be included as apart of the CodeVA CS Knowledge Base Review submissions for technical accuracy 	Collaborate with curriculum development team to understand content and rigor requirements for the AP CSP Course	12 weeks	
After School Content Creation and Review	 Observe CodeVA Camps Develop activities that build computer science skills to be used for after-school enrichment activities for clubs, etc. 	Creation of 6+ activities with full instructions, goals, supplies list, etc. for anyone to use to enrich the computer science skills for students	12 weeks	
Grant Support				
Grants Support	 Work with grant project teams and support project/grant needs 	Developed resources needed	Ongoing	