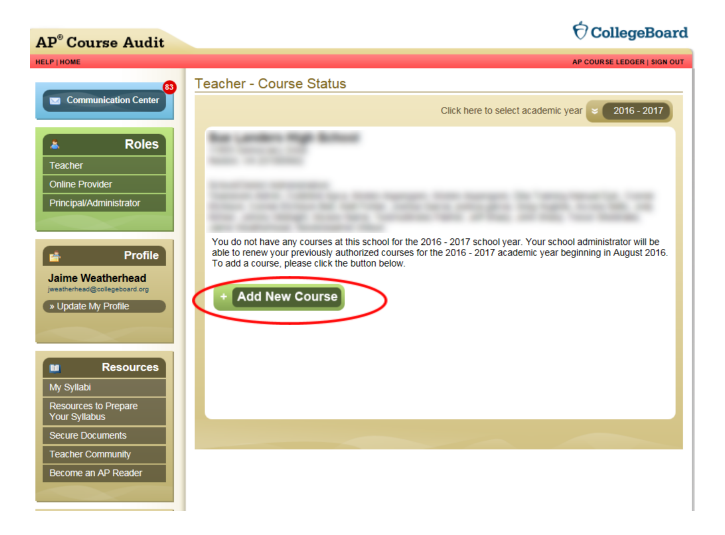
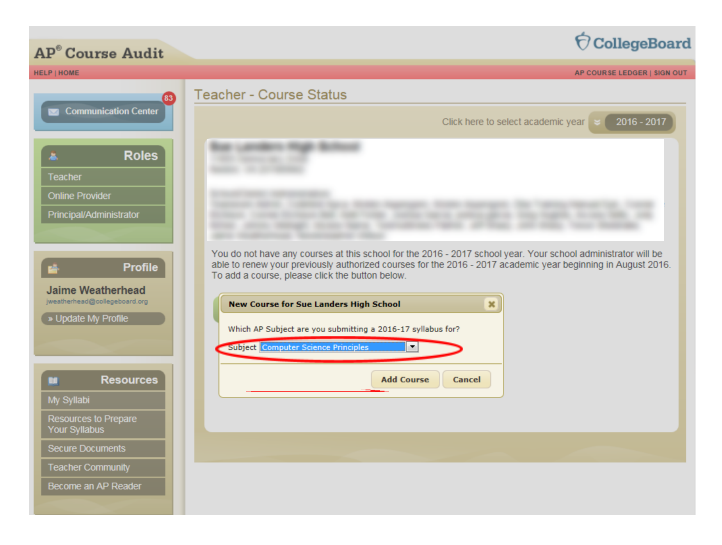
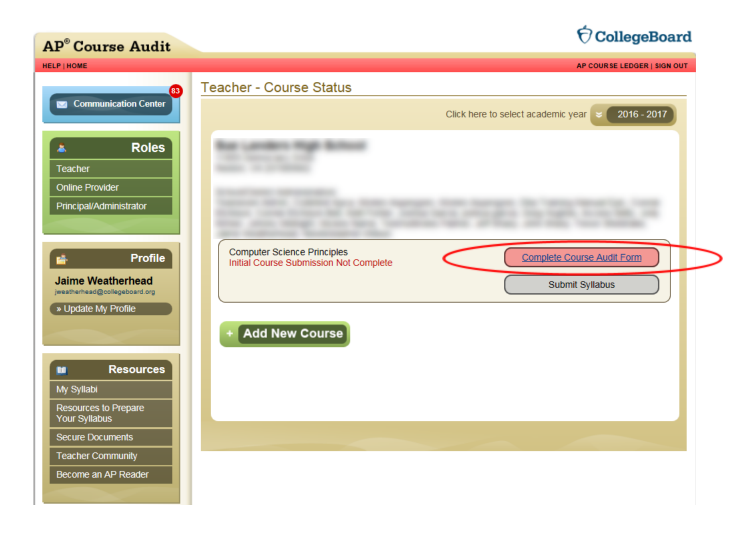
1. Log into your AP Course Audit Account and select Add New Course. If you do not have a Course Audit account please call the APCA helpline at 1-877-AP-HELP-0 (877-274-3570).



2. Choose the course you would like to add from the drop down menu. In this case you will add AP Computer Science Principles. Click Add Course in the pop up box.



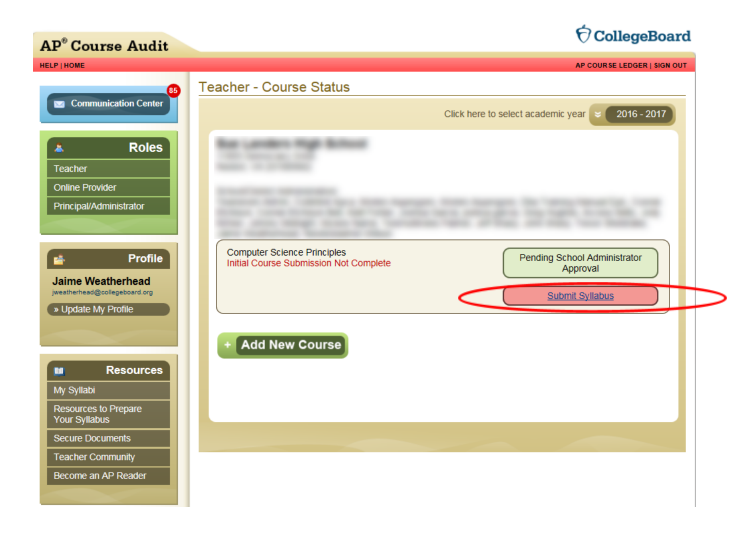
3. Now that you've added Computer Science Principles. You can move on to complete your Course Audit Form. You will need to do this before being able to submit your pre-approved syllabus.



4. The form below will need to be filled in completely and you will be asked to fill in your initials. Once you've done this click Submit for Administrator Approval.

HELP HOME AP COURSE LEDGER SIGN OUT		
Course Audit Form Computer Science Principles		
Before you can upload a syllabus, you must meet all of the criteria below. If your AP Course Audit administrator disagre them and the form will be returned to you for your review and resubmission. Your syllabus will not be reviewed until this approved by your school's administrator.		
Course Information		
		I Agree
I attest that I will be teaching this course at during the 2016 - 2017 school year.		
I have read and understand the <u>Appropriate Grade Level Policy</u> .		
I have read the most recent AP Computer Science Principles Course and Exam Description.		
Curricular Requirements		
By selecting "I Agree," you are certifying that the requirement as stated is met in your course and is evident within your 'Alternate Approach," you are confirming that the requirement as stated is not met, but that the course provides a collect alternate approach described within the syllabus.		
	I Agree	Alternate Approach
Students are provided with opportunities to meet learning objectives connected to the six computational thinking practices as described in the AP Computer Science Principles Course and Exam Description.	0	
Students are provided with opportunities to meet learning objectives within each of the seven big ideas as described in the AP Computer Science Principles Course and Exam Description.	n O	
Students are provided the required amount of class time to complete the AP Through-Course Assessment Explore - Impact of Computing Innovations Performance Task.	0	
Students are provided the required amount of class time to complete the AP Through-Course Assessment <i>Create - Applications from Ideas</i> Performance Task.	0	
Consent		
Initial the form and submit it to your school's AP Course Audit Administrator for approval.		
	Your Initials: J	M
Cancel and Return to your Course Status Page	bmit for Administr	ator Approval

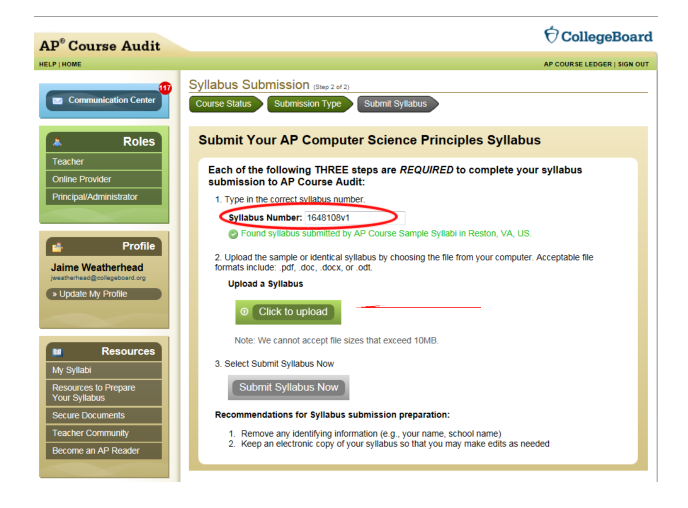
5. You will now submit the pre-approved syllabus given to you by Mobile CSP to the Course Audit. Click the red Submit Syllabus button; it will take you to our next step.



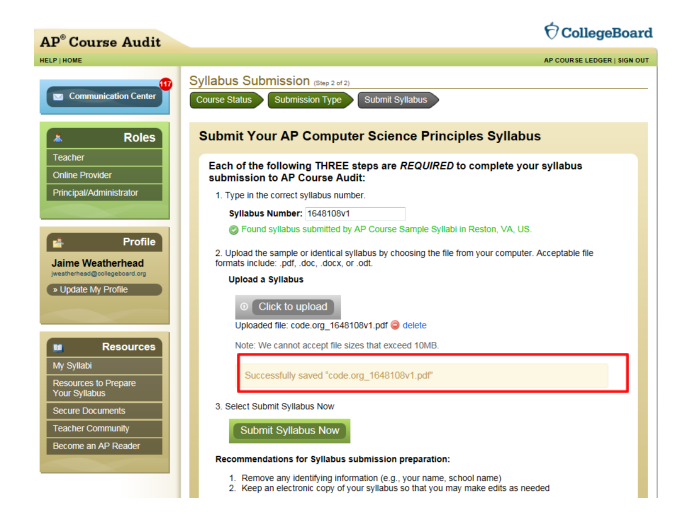
6. You will now select the Claim Identical option.



7. Type in the following syllabus ID# 1648108v1 in the designated box. Once accepted a green check mark will appear below. This indicates you have entered the ID # correctly. Proceed to the next step and upload the identical syllabus.



8. Once you've successfully uploaded your syllabus you can click the "Submit Syllabus Now" button.



9. Congratulations! You've successfully added AP Computer Science Principles using the pre-approved syllabus from your selected provider. You will receive your authorization letter within two (2) weeks.

