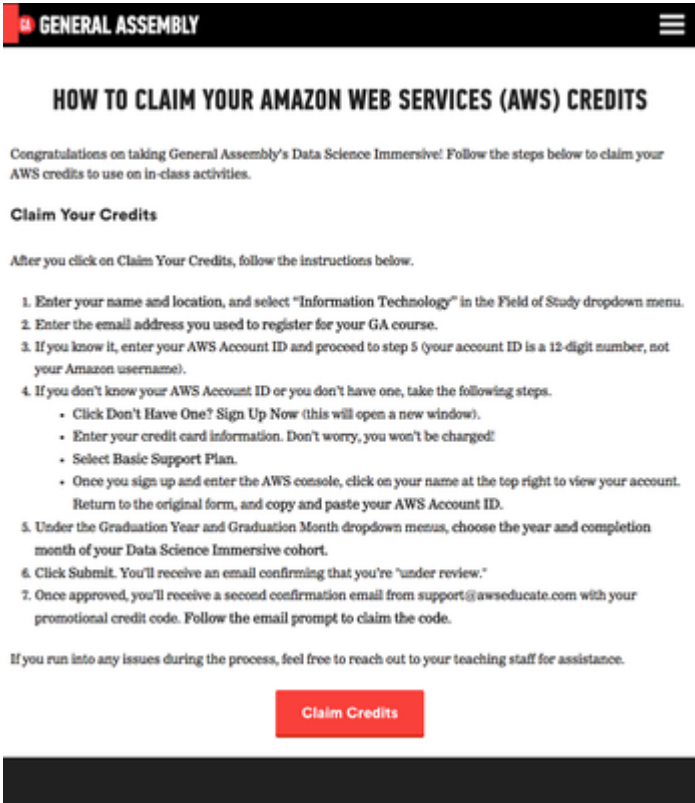
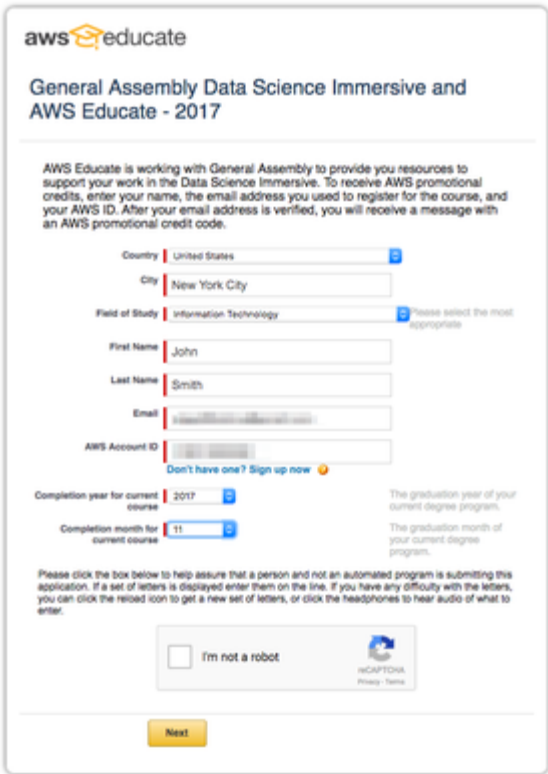
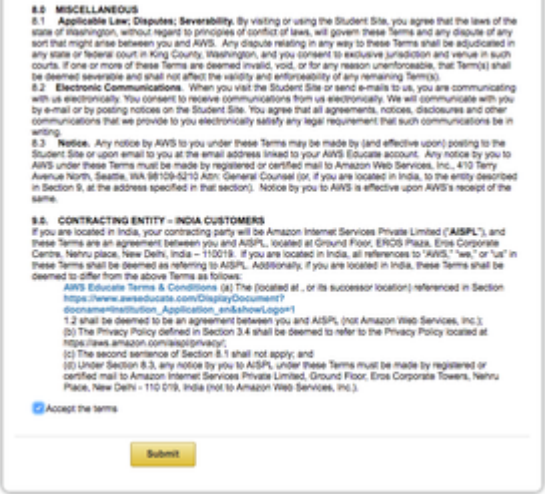
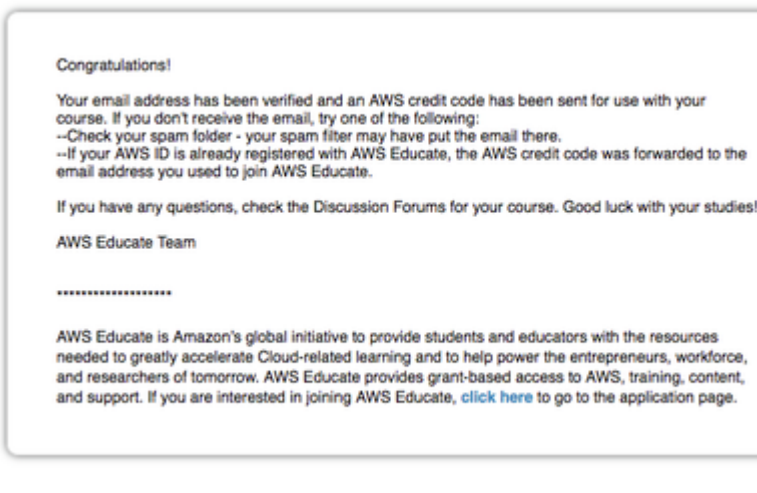


# AWS LTI Credit Claim Flow

#	Step	Screenshot
1	<p>To claim credits, go to: <a href="https://generalassemb.ly/aws_credit?program_id=5364">https://generalassemb.ly/aws_credit?program_id=5364</a></p> <p>Student clicks "Claim Credits" button</p>	 <p><b>GENERAL ASSEMBLY</b></p> <h2>HOW TO CLAIM YOUR AMAZON WEB SERVICES (AWS) CREDITS</h2> <p>Congratulations on taking General Assembly's Data Science Immersive! Follow the steps below to claim your AWS credits to use on in-class activities.</p> <h3>Claim Your Credits</h3> <p>After you click on Claim Your Credits, follow the instructions below.</p> <ol style="list-style-type: none"> <li>1. Enter your name and location, and select "Information Technology" in the Field of Study dropdown menu.</li> <li>2. Enter the email address you used to register for your GA course.</li> <li>3. If you know it, enter your AWS Account ID and proceed to step 5 (your account ID is a 12-digit number, not your Amazon username).</li> <li>4. If you don't know your AWS Account ID or you don't have one, take the following steps. <ul style="list-style-type: none"> <li>• Click Don't Have One? Sign Up Now (this will open a new window).</li> <li>• Enter your credit card information. Don't worry, you won't be charged!</li> <li>• Select Basic Support Plan.</li> <li>• Once you sign up and enter the AWS console, click on your name at the top right to view your account. Return to the original form, and copy and paste your AWS Account ID.</li> </ul> </li> <li>5. Under the Graduation Year and Graduation Month dropdown menus, choose the year and completion month of your Data Science Immersive cohort.</li> <li>6. Click Submit. You'll receive an email confirming that you're "under review."</li> <li>7. Once approved, you'll receive a second confirmation email from support@awseducate.com with your promotional credit code. Follow the email prompt to claim the code.</li> </ol> <p>If you run into any issues during the process, feel free to reach out to your teaching staff for assistance.</p> <p><b>Claim Credits</b></p>
2	<p>Student enters details on the Promotional credits form:</p> <p>Location (according to user)</p> <p>Field of study, must select "Information Technology"</p> <p>First name and Last name</p> <p>Email address: The one student used to register for GA course</p> <p>AWS Account ID: If the student doesn't have an AWS account they must click "Don't have one? Sign up now" link. <b>Sign up process is explained in "signing up for an AWS account" section further down.</b></p> <p>Otherwise they can find their AWS account ID under the "My Account" section of their AWS page, as explained in step 2c</p>	 <p><b>awseducate</b></p> <h3>General Assembly Data Science Immersive and AWS Educate - 2017</h3> <p>AWS Educate is working with General Assembly to provide you resources to support your work in the Data Science Immersive. To receive AWS promotional credits, enter your name, the email address you used to register for the course, and your AWS ID. After your email address is verified, you will receive a message with an AWS promotional credit code.</p> <p>Country: United States</p> <p>City: New York City</p> <p>Field of Study: Information Technology</p> <p>First Name: John</p> <p>Last Name: Smith</p> <p>Email: [redacted]</p> <p>AWS Account ID: [redacted]</p> <p>Don't have one? Sign up now</p> <p>Completion year for current course: 2017</p> <p>Completion month for current course: 11</p> <p>Please click the box below to help assure that a person and not an automated program is submitting this application. If a set of letters is displayed enter them on the line. If you have any difficulty with the letters, you can click the reload icon to get a new set of letters, or click the headphones to hear audio of what to enter.</p> <p><input type="checkbox"/> I'm not a robot</p> <p><b>Next</b></p>

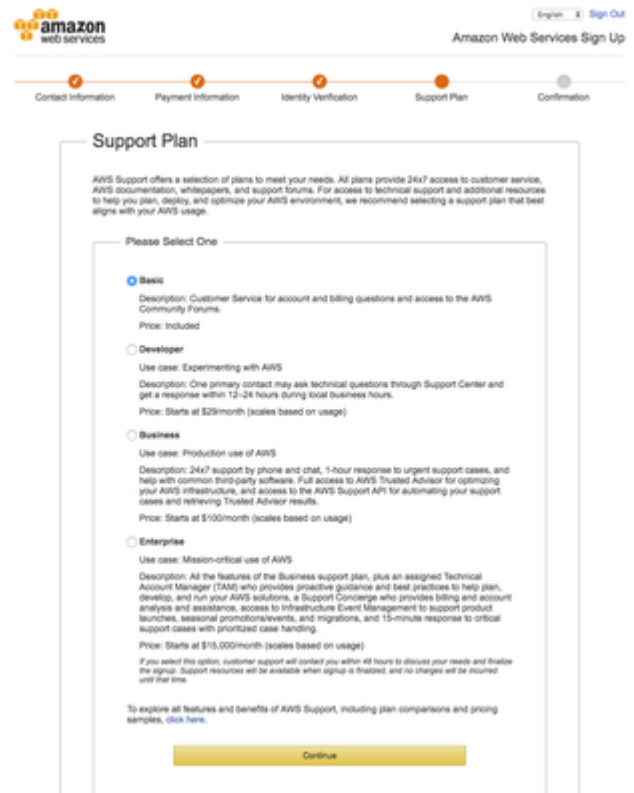
3	Accept terms and click "Submit"	
4	Email containing the promotional credits is sent to student  Finished!	
	Optional flow: Signing up for AWS account (if student does not already have one), continuation from step 2	

- 2a Enter email address and select "I am a new user".
- Email address must be the same email address student provided to our admissions team (i.e., the email address in CORE) in order for them to access AWS credits.



The screenshot shows the AWS sign-in page. At the top is the Amazon Web Services logo. Below it is the heading "Sign In or Create an AWS Account". A sub-heading asks "What is your email (phone for mobile accounts)?". There is a text input field for the email or mobile number. Below the input field are two radio button options: "I am a new user." (which is selected) and "I am a returning user and my password is:". Below these options is a password input field. A "Sign in using our secure server" button is present, along with a "Forgot your password?" link. On the right side, there is a green banner for "AMAZON AUROR" with the text "Security, availability, and reliability for commercial databases at 1/10" and a "Learn How" button. At the bottom, there is a section titled "About Amazon.com Sign In" with a paragraph of text and links to "Terms of Use", "Privacy Policy", and "AWS Customer Agreement".

- 2b Enter requested information in the successive steps, but be sure to select "Basic" for the "Support Plan" section. Credit card will not be charged.



The screenshot shows the "Support Plan" selection step of the AWS sign-up process. At the top, there is a progress bar with five steps: "Contact Information", "Payment Information", "Identity Verification", "Support Plan" (which is the current step), and "Confirmation". The "Support Plan" section has a heading "Please Select One" and four radio button options: "Basic", "Developer", "Business", and "Enterprise". The "Basic" option is selected. Each option has a description and a price. The "Basic" option is described as "Customer Service for account and billing questions and access to the AWS Community Forums" and is "Included". The "Developer" option is described as "One primary contact may ask technical questions through Support Center and get a response within 12-24 hours during local business hours" and "Starts at \$29/month (scales based on usage)". The "Business" option is described as "24x7 support by phone and chat, 1-hour response to urgent support cases, and help with common third-party software. Full access to AWS Trusted Advisor for optimizing your AWS infrastructure, and access to the AWS Support API for automating your support cases and retrieving Trusted Advisor results" and "Starts at \$100/month (scales based on usage)". The "Enterprise" option is described as "All the features of the Business support plan, plus an assigned Technical Account Manager (TAM) who provides proactive guidance and best practices to help plan, develop, and run your AWS solutions, a Support Concierge who provides billing and account analysis and assistance, access to Infrastructure Event Management to support product launches, seasonal promotions/events, and migrations, and 15-minute response to critical support cases with prioritized case handling" and "Starts at \$15,000/month (scales based on usage)". At the bottom, there is a "Continue" button.

2c After account is successfully created, navigate to 'account' section and copy the AWS account ID into the field as explained in step 2. Continue on from step 2.

Services

Resource Groups

Dashboard

Bills

Cost Explorer

Budgets

Reports

Cost Allocation Tags

Payment Methods

Payment History

Consolidated Billing

Preferences

Credits

Tax Settings

DevPay

Account Settings

Account Id:

Account Name: John Smith

Password: \*\*\*\*\*

Contact Information

Full Name: John Smith

Address:

City:

State:

Postal Code:

Country:

Phone Number:

Company Name:

Website URL:

My I

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My I

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Sign