CoGrammar Skills Bootcamp Teaching & Learning Schedule

*Please note the schedule is subject to change.

Start Date	Start Time (GMT)	Event Title	Description
20/11/2023	13:00	Support: Orientation & Induction	This session is designed to welcome new learners and introduce them to the essentials of the Skills Bootcamps programmes. The session aims to equip new students with all the necessary information and resources to start their educational journey on a confident note.
20/11/2023	18:00	Support: Orientation & Induction	This session is designed to welcome new learners and introduce them to the essentials of the Skills Bootcamps programmes. The session aims to equip new students with all the necessary information and resources to start their educational journey on a confident note.
20/11/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
20/11/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
21/11/2023	13:00	Support: Safeguarding & Wellness	Safeguarding & Student Wellness - protecting a citizen's health, wellbeing and human rights; enabling them to live free from harm, abuse and neglect. It is an integral part of providing high-quality support.
21/11/2023	17:00	Careers Services: Onboarding	Intro to Careers Programme: This presentation style session provides new bootcamp learners with an overview of HyperionDev's career support and DFE requirements. Students will learn about the timeline for career

21/11/2023	20:00	Academic Practical Lecture: Prescribed Support: Intro to Student Support	Facilitator-guided attempts of tasks. Student Support Introduction - This session entails assisting the business operations and assisting students with inquiries and concerns regarding operational and academic functions. This session is designed to welcome new learners and introduce them to the essentials
22/11/2023	18:00	Support: Orientation & Induction	of the Skills Bootcamps programmes. The session aims to equip new students with all the necessary information and resources to start their educational journey on a confident note.
22/11/2023	19:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
22/11/2023	20:00	Academic Foundational Lecture: Prescribed	Coverage of computer science required to pass tech interviews.
23/11/2023	17:00	Careers Services: Onboarding	Intro to Careers Programme: This presentation style session provides new bootcamp learners with an overview of HyperionDev's career support and DFE requirements. Students will learn about the timeline for career

25/11/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
25/11/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
25/11/2023	11:00	Support: Intro to Student Support	Student Support Introduction - This session entails assisting the business operations and assisting students with inquiries and concerns regarding operational and academic functions.
25/11/2023	10:00	Support: Orientation & Induction	
24/11/2023	18:00		Safeguarding & Student Wellness - protecting a citizen's health, wellbeing and human rights; enabling them to live free from harm, abuse and neglect. It is an integral part of providing high-quality support.
24/11/2023	13:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
23/11/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
23/11/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
23/11/2023	18:00		an opportunity to meet members of HyperionDev's career services and employer engagement team and will learn about the employer partners we are actively working with. The final 20 minutes of this session will be an open Q&A for students to ask any questions they have. This session is designed to welcome new learners and introduce them to the essentials of the Skills Bootcamps programmes. The session aims to equip new students with all the necessary information and resources to start their educational journey on a confident note.
			related to job searching and interviewing. Students will have

25/11/2023	16:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
25/11/2023	17:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
26/11/2023	10:00	Academic Open Class (REPEAT)	Task-related Q&A and solving tech interview exercises.
26/11/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
26/11/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
26/11/2023	16:00	Academic Foundational Lecture (REPEAT)	Coverage of computer science required to pass tech interviews.
27/11/2023	13:00	Support: Safeguarding & Wellness	Safeguarding & Student Wellness - protecting a citizen's health, wellbeing and human rights; enabling them to live free from harm, abuse and neglect. It is an integral part of providing high-quality support.
27/11/2023	17:00	Support: Intro to Student Support	Student Support Introduction - This session entails assisting the business operations and assisting students with inquiries and concerns regarding operational and academic functions.
27/11/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
27/11/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
28/11/2023	13:00	Academic Tech Talk: Recommended	Ecletic presentations based on lessons from tech experience.
28/11/2023	17:00	Career Services: Understanding Career Pathways	Milestones & Understanding your Career Pathways: You will get introduced in depth to their career pathway options on the back on the skills bootcamp programme (Job Outcome vs. Self-Employment tracks). We will cover what is expected and required of learners pursuing each pathway, and will review the related milestones related to job outcomes (Milestone 2 & Milestone 3). Learners will be shown examples of compliant job

			outcome and self-employment evidence and will receive resources to get started in their new career journey.
28/11/2023	18:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
28/11/2023	19:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
28/11/2023	20:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
29/11/2023	12:00	Academic Portfolio Session: Recommended	Build a GitHub portfolio to evidence competency in job applications.
29/11/2023	13:00	Career Services: Build Your Brand	BYB 1 Walkthrough and Q&A
29/11/2023	18:00	Academic Tech Talk (REPEAT)	Ecletic presentations based on lessons from tech experience.
29/11/2023	19:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
29/11/2023	20:00	Academic Foundational Lecture: Prescribed	Coverage of computer science required to pass tech interviews.
30/11/2023	17:00	Career Services: Employee Spotlight	Employer Spotlight: In this session, recruiters and/or hiring managers from one of HyperionDev's engaged employer partners will sit for a presentation style session. The first part of the session will provide an overview of the organization their mission, size, structure, and technical job vacancies, and best way for students to apply to open roles. The second half of the session will be on open Q&A for students to ask relevant questions to better understand the organization and if its a fit for them.
30/11/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
30/11/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
01/12/2023	13:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
01/12/2023	17:00	Support: Time Management & Study Tips	Time management session involves the discussion of

			organizing and planning how to divide your time between different tasks. Get it right, and you'll end up working smarter, not harder, to get more done in less time – even when time is tight and pressures are high.
02/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
02/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
02/12/2023	16:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
02/12/2023	17:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
03/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
03/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
03/12/2023	16:00	Academic Foundational Lecture (REPEAT)	Coverage of computer science required to pass tech interviews.
03/12/2023	17:00	Academic Portfolio Session (REPEAT)	Build a GitHub portfolio to evidence competency in job applications.
04/12/2023	13:00	Support: Stress Management & Mental Health	Stress management and mental health session offers a range of ways to help students better deal with stress and difficulty, also called adversity, in a students life. Managing stress can help you lead a more balanced, healthier life. Stress is an automatic physical, mental and emotional response to a difficult event.
04/12/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
04/12/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
05/12/2023	11:00	Career Services: UK Jobs Fair	Full day of employer sessions & panel discussions designed to connect jobs seekers to employers
05/12/2023	12:00	Career Services: UK Jobs Fair	Full day of employer sessions & panel discussions designed to connect jobs seekers to employers

05/12/2023	13:00	Career Services: UK Jobs Fair	Full day of employer sessions & panel discussions designed to
			connect jobs seekers to employers
05/12/2023	14:00	Career Services: UK Jobs Fair	Full day of employer sessions & panel discussions designed to connect jobs seekers to employers
05/12/2023	15:00	Career Services: UK Jobs Fair	Full day of employer sessions & panel discussions designed to connect jobs seekers to employers
05/12/2023	16:00	Career Services: UK Jobs Fair	Full day of employer sessions & panel discussions designed to connect jobs seekers to employers
05/12/2023	17:00	Career Services: UK Jobs Fair	Full day of employer sessions & panel discussions designed to connect jobs seekers to employers
05/12/2023	18:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
05/12/2023	19:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
05/12/2023	20:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
06/12/2023	12:00	Academic Portfolio Session: Recommended	Build a GitHub portfolio to evidence competency in job applications.
06/12/2023	13:00	Career Services: Build Your Brand	BYB 1 Q&A
06/12/2023	18:00	Academic Tech Talk (REPEAT)	Ecletic presentations based on lessons from tech experience.
06/12/2023	19:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
06/12/2023	20:00	Academic Foundational Lecture: Prescribed	Coverage of computer science required to pass tech interviews.
07/12/2023	17:00		Building your Personal Brand: CV & Cover Letter: In this session job seekers will learn actionable strategies for crafting an eye-catching, employer ready CV. Students will learn how to prioritize the right experience on their resume and how best to position their bootcamp experience. They will also learn how to create an eye-catching portfolio that can be linked to their resume.

07/12/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
07/12/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
08/12/2023	13:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
08/12/2023	17:00	Support: Equality & Diversity	Equality & Diversity session will cover providing equal opportunities to everyone and protecting people from being discriminated against as well as recognising and respecting and valuing differences in people.
09/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
09/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
09/12/2023	16:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
09/12/2023	17:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
10/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
10/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
10/12/2023	16:00	Academic Foundational Lecture (REPEAT)	Coverage of computer science required to pass tech interviews.
10/12/2023	17:00	Academic Portfolio Session (REPEAT)	Build a GitHub portfolio to evidence competency in job applications.
11/12/2023	13:00	Support: Intro to Student Support	Student Support Introduction - This session entails assisting the business operations and assisting students with inquiries and concerns regarding operational and academic functions.
11/12/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
11/12/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
12/12/2023	13:00	Academic Tech Talk: Recommended	Ecletic presentations based on lessons from tech experience.

12/12/2023	17:00	Career Services: Build Your Brand	LinkedIn: Setting up a stand out profile: Having a presentable personal brand is critical to putting your best foot forward with employers. In this session, HyperionDev's team will guide students on best practices related to their Linkedin Profile and individual brand statements. Students will learn how best to optimize their linkedin profiles to catch the eye of interested employers, LinkedIn features, how to build and grow your connections and support your job search.
12/12/2023	18:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
12/12/2023	19:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
12/12/2023	20:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
13/12/2023	12:00	Academic Portfolio Session: Recommended	Build a GitHub portfolio to evidence competency in job applications.
13/12/2023	13:00	Career Services:	BYB 2 Walkthrough and Q&A
13/12/2023	18:00	Academic Tech Talk (REPEAT)	Ecletic presentations based on lessons from tech experience.
13/12/2023	19:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
13/12/2023	20:00	Academic Foundational Lecture: Prescribed	Coverage of computer science required to pass tech interviews.
14/12/2023	17:00	Career Services: Employee Spotlight	Employer Spotlight: In this session, recruiters and/or hiring managers from one of HyperionDev's engaged employer partners will sit for a presentation style session. The first part of the session will provide an overview of the organization their mission, size, structure, and technical job vacancies, and best way for students to apply to open roles. The second half of the session will be on open Q&A for students to

			ask relevant questions to better understand the organization and if its a fit for them.
14/12/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
14/12/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
15/12/2023	13:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
15/12/2023	17:00	Support: Safeguarding & Wellness	Safeguarding & Student Wellness - protecting a citizen's health, wellbeing and human rights; enabling them to live free from harm, abuse and neglect. It is an integral part of providing high-quality support.
16/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
16/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
16/12/2023	16:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
16/12/2023	17:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
17/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
17/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
17/12/2023	16:00	Academic Foundational Lecture (REPEAT)	Coverage of computer science required to pass tech interviews.
17/12/2023	17:00	Academic Portfolio Session (REPEAT)	Build a GitHub portfolio to evidence competency in job applications.
18/12/2023	13:00	Support: Safeguarding & Wellness	Safeguarding & Student Wellness - protecting a citizen's health, wellbeing and human rights; enabling them to live free from harm, abuse and neglect. It is an integral part of providing high-quality support.
18/12/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.

18/12/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
19/12/2023	13:00	Academic Tech Talk: Recommended	Ecletic presentations based on lessons from tech experience.
19/12/2023	17:00		Mastering Soft Skills for Interviews: Strategies for Success
19/12/2023	18:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
19/12/2023	19:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
19/12/2023	20:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
20/12/2023	12:00	Academic Portfolio Session: Recommended	Build a GitHub portfolio to evidence competency in job applications.
20/12/2023	13:00	Career Services:	BYB 2 Q&A
20/12/2023	18:00	Academic Tech Talk (REPEAT)	Ecletic presentations based on lessons from tech experience.
20/12/2023	19:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.
20/12/2023	20:00	Academic Foundational Lecture: Prescribed	Coverage of computer science required to pass tech interviews.
21/12/2023	17:00		Employer Spotlight: In this session, recruiters and/or hiring managers from one of HyperionDev's engaged employer partners will sit for a presentation style session. The first part of the session will provide an overview of the organization their mission, size, structure, and technical job vacancies, and best way for students to apply to open roles. The second half of the session will be on open Q&A for students to ask relevant questions to better understand the organization and if its a fit for them.
21/12/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
21/12/2023	20:00	Academic Practical Lecture: Prescribed	Live programming based on the preceding theory lecture.
22/12/2023	13:00	Academic Open Class: Recommended	Task-related Q&A and solving tech interview exercises.

22/12/2023	17:00	Support: Equality & Diversity	Equality & Diversity session will cover providing equal opportunities to everyone and protecting people from being discriminated against as well as recognising and respecting and valuing differences in people.
23/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
23/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
23/12/2023	16:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
23/12/2023	17:00	Academic Practical Lecture (REPEAT)	Facilitator-guided attempts of tasks.
24/12/2023	13:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.
24/12/2023	14:00	Academic Practical Lecture (REPEAT)	Live programming based on the preceding theory lecture.
24/12/2023	16:00	Academic Foundational Lecture (REPEAT)	Coverage of computer science required to pass tech interviews.
24/12/2023	17:00	Academic Portfolio Session (REPEAT)	Build a GitHub portfolio to evidence competency in job applications.
25/12/2023	10:00	BANK HOLIDAY	
26/12/2023	10:00	BANK HOLIDAY	
27/12/2023	19:00	Academic Theory Lecture: Prescribed	Coverage of concepts with preprogrammed examples.
28/12/2023	19:00	Academic Practical Lecture: Prescribed	Facilitator-guided attempts of tasks.
29/12/2023	17:00	Academic Tech Talk: Recommended	Ecletic presentations based on lessons from tech experience.
30/12/2023	12:00	Academic Theory Lecture (REPEAT)	Coverage of concepts with preprogrammed examples.