	Software Bootcamp									
Pre course Enrolment and preparation	Week 1 Induction and Foundation learning	Week 2 Foundation learning	Week 3 Foundation learning	Week 4 Soft Skills	Week 5 Employer Engagement, self -learning, and exam	Week 6 Specialism training	Week 7 Specialism training	Week 8 Specialism training	Week 9 Specialism training	Week 10 Specialist training & Project Submission
On-Line Induction and preparation	Virtual Classroom 5 days	Virtual Classroom 5 days	Virtual Classroom 5 days	Virtual Classroom 5 days	Classroom and self-learning 5 days	Virtual Classroom 5 days	Virtual Classroom 5 days	Virtual Classroom 5 days	Virtual Classroom 5 days	Virtual Classroom 5 days
Enrolment activities including: Induction activities System testing Exam booking .	Introduction AGILE DevOps Source Control Basic NetSec OS Basics	Databases HTML Python Fundamentals	Python Fundamentals cont. AZ900 exam prep Self - assessment of progress submitted to BUD Tutor provided progress feedback	Role Overview Communication skills Impactful presentations Career workshop Interview preparation Safeguarding British Values Prevent Employer intelligence Build your CV and Linked in profile	20 hours minimum self-learning Exam Project overview and introduction Employer presentations, workshops, etc. Opportunity to apply for jobs	Programming fundamentals with Java Project progress	Day 1-2: Programming fundamentals with Java cont. Day 3-5: Intermediate Java & testing Project progress	Day 1-4: Intermediate Java & testing Day 5: Building microservice with Spring boot Project progress	Building microservice with Spring boot cont. Project progress	Day 1-2: Building microservice with Spring boot cont. Day 3-5: SFIA project Project submission
	Pathway days 1-5	Pathway days 6-10	Pathway days 11-15			Pathway days 15-20	Pathway days 21-25	Pathway days 26-30	Pathway days 31-35	Pathway 36-40