Where do I want to be by the end of this period/year? What do I want to be doing? (Include as many learning needs as required to achieve agreed objectives)

What do I want/need to learn? Provide a specific description of the desired changes (e.g. skills to gain, knowledge to acquire, topics/themes/content to cover)	What do I have to do to achieve this? Some examples, a new/ongoing course, conference, self-development (like wider research or reading), coaching/mentoring, job shadowing	What resources or support will I need? Some examples, teaching staff support, library support, student advisor support, line manager, etc.	How will I measure success? Some examples, appraisals, course assessments, team feedback, tutor feedback	Target dates for review and completion Note that these need to be realistic/achievable
Building Machine Learning Models using Python	Starting a project and working towards its completion is an effective approach to learning. The goal is to develop an interactive dashboard focused on community event-based surveillance for communicable diseases.	Online tools, Colleagues who are currently studying in a similar field	Team Feedback Tutor Feedback	December 2025
Writing a systematic Literature Review	The literature review will focus on cross-channel recommendation systems for online retail sales	Library Support, Student advisor and industry experts	Feedback from Tutor,	January 2026
Study towards PRINCE2	Project management is an essential competency that complements my studies in data science	Supervisor at Work Colleagues Internal Organisation Learning Resources	Feedback from Supervisor Successfully managing current work projects	December 2025