Competency	Essex Graduate	Skill	Skill Level	Evidence
<u>Professional</u>	Literacy, Communication, Language Skills	Express information effectively to technical and non-technical audiences Create documents to aid your communication (reports, diagrams, legal descriptions, plans, manuals and charts)	Proficient Proficient	
	Commercial Awareness	Keep current with tools of the industry, as well as emerging technology Seek opportunites to improve and share knowledge of tools and technology that may improve productivity Participate in scientific and professional organisations Emphasise quality, customer satisfaction and fair application of policies. Demonstrate familiriaty with codes of conduct for the Computing field.	Trained Proficient Trained Trained Trained	
	Subject understanding, research, critical thinking, time management	Critically analyse complex ideas in concepts in the field of Computer Science Recognise inconsistencies and gaps in information, and search for additional information when needed Explore complex real-world problems in a Computing context	Trained Proficient Proficient	
Legal and Ethical	Ethical Awareness	Comply with the letter and spirit of applicable laws Maintain privacy and confidentiality of company, co-worker and customer information	Trained Trained	

Social (inc. Teamwork)	Cultural Awareness	Act in the best interest of the community at large - Social	
	Cartarar / Wareriess	(Community) Responsibility	Trained
	Teamwork, Leadership and Resilience, Time Management	Collaborate effectively in diverse teams to achieve team goals Meeting team objectives using teamwork skills Demonstrate skills in leadership and team building	Proficient Proficient Proficient
	ivialiageillelit	Give and receive constructive feedback	Proficient
	Entrepreneurial, Problem solving, Initiative, Decision	Create, discuss and deliver strategies for sustainability for all stakeholders (company, community and environment) Able to make a decision on a complex matter/scenario using multiple sources of information	Trained Proficient
Technical (Data Science)	IT and Digital, Numeracy	Technical skills relevant to your degree programme:	
		SQL for database querying	Trained
		Python Programming	Proficient
		Java	Aware
		Python	Trained
		noSQL	Aware
<u>ق</u>		Scripting Language (Python)	Proficient
ical		Statistical Language (R)	Aware
- I		Gits - repository development and maintenance	Trained
		Use of conferenceing technologies and Moodle (VLE)	Proficient
		Use of Word Processing tools and Spreadsheets	Proficient
		Effective use of e-library resources	Proficient
Subject Application	Global Citizen, Teamwork,	Take into account other people's perspectives	Proficient
	Leadership,	Work constructively with differences in viewpoints	Proficient
	Emotional	Actively participate in a range of community activities as an	
	Intelligence	informed citizen	Proficient
	Decision Making,		
	Initiative, Emotional		
	Intelligence, Ethical		
	Awareness	Develop, articulate and clarify your personal values and ethics	Proficient

This is by no means a comprehensive list of Professional skills required for your programme. It is meant to be used as a guide for your SWOT analysis/actior As you progress through the course, you will discover other skills you need to develop or currently have. These can be described in further detail in your SWOT analysis/ac As this is required in various modules, you may end up with different versions of this Matrix. You can collate them in your Learning Loop as part of your final PDP at the e

Adapted from BCS guidelines and Essex graduate

Skill Level Key

Aware General understanding and basic knowledge

Trained Able to apply knowledge, able to work independently under certain conditions

Broad and in-depth knowledge, able to work independently with very little

Proficient supervision

Expert Seen as a subject matter expert, able to lead and train others.

n plan as part of your Professional Development Plan (PDP). ction plan. nd of your programme.