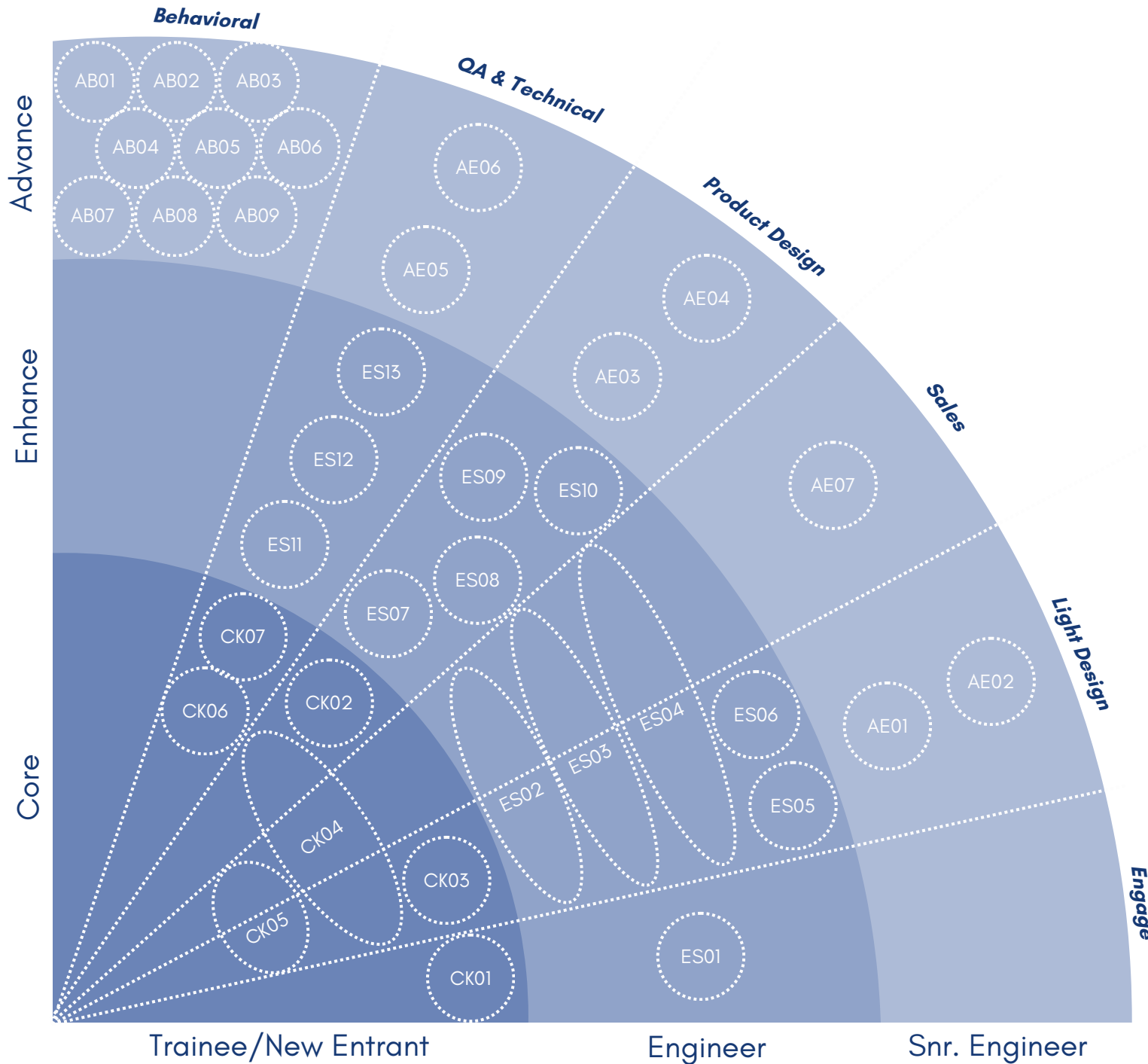


Technical Profession Map



COURSE KEY

CK01 - Love Light	ES01 - Love Light More	AE01 - Light Planner to Lighting Design
CK02 - Intro to Sustainability	ES02 - Understanding How Light Behaves	AE02 - Specialist Lighting Design Applications
CK03 - Intro to Software	ES03 - Understanding a Specification	AE03 - Designing for Sustainability
CK04 - Intro to Controls	ES04 - How To Design With Controls	AE04 - LCA and EPD
CK05 - Intro to Lighting Design	ES05 - Understanding Photometry	AE05 - 60598 Practical Assessment
CK06 - Intro to Standards	ES06 - Understanding The Use of AI in Design	AE06 - Application and Auditing Supply Chain
CK07 - Intro to Technical Files	ES07 - TM66	AE07 - How To Manage a Project Cradle to Cradle
	ES08 - TM65	AB01 - Agile Thinking
	ES09 - Dark Skies	AB02 - Effective Networking
	ES10 - 3D Geometry	AB03 - Strategic Vision
	ES11 - Understanding 60598	AB04 - Resilience
	ES12 - Understanding Technical Files	AB05 - Capacity Building
	ES13 - Luminaire Classification Construction	AB06 - Collaboration
		AB07 - Emotional Intelligence
		AB08 - Challenges Constructively
		AB09 - Ethical Judgement

Each course will focus on developing a particular competency area, as highlighted below;

Skills (S) - typically this would consist of self-paced and blended learning courses, assessed via online quizzes and tests

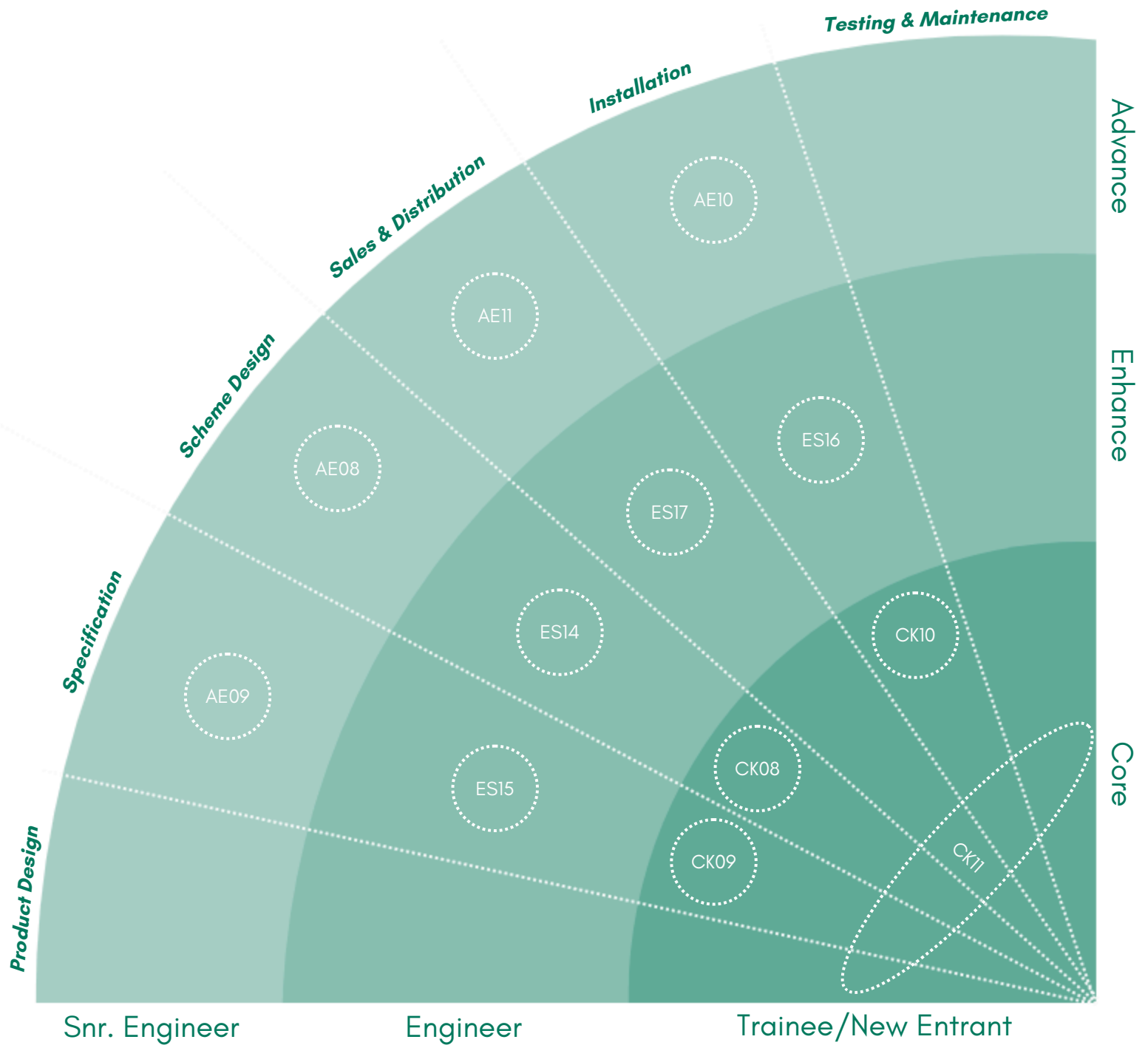
Knowledge (K) - typically these courses would focus on developing key under-pinning theoretical knowledge within a specific area/topic, and would be self-paced

Experience (E) - typically this would be a project based learning opportunity, bringing together evidence of capability and experience in applying aspects of the other three competency areas

Behaviour (B) - typically these would be short, online videos that generate thought leadership rather than assessing competency against set-criteria

Can be completed as part of a Certificate programme, or individually, accumulating 'credits'. Learners can build their competence in a flexible way, choosing to work through specific Core - Enhance - Advance elements, or laterally, moving through all courses in a specific segment

Specialist Profession Map



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COURSE KEY

CK08 - Intro to Design Assessments

CK09 - Intro to Specifications

CK10 - Intro to Effective Installation Practices

CK11 - Intro to Emergency Lighting

ES14 - Design Assessments for Emergency Lighting

ES15 - Specification and Risk Assessments for Emergency Lighting

ES16 - Controls, Commissioning and Verification Processes

ES17 - Effective Sales and Distribution Practices in Emergency Lighting

AE08 - Analysing, Reviewing, Justifying and Authorising Assessments

AE09 - Risk Mitigation and Third-Party Management

AE10 - Stakeholder Management and Installation Sign-Off

AE11 - Reviewing and Authorising Effective Marketing Information



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