

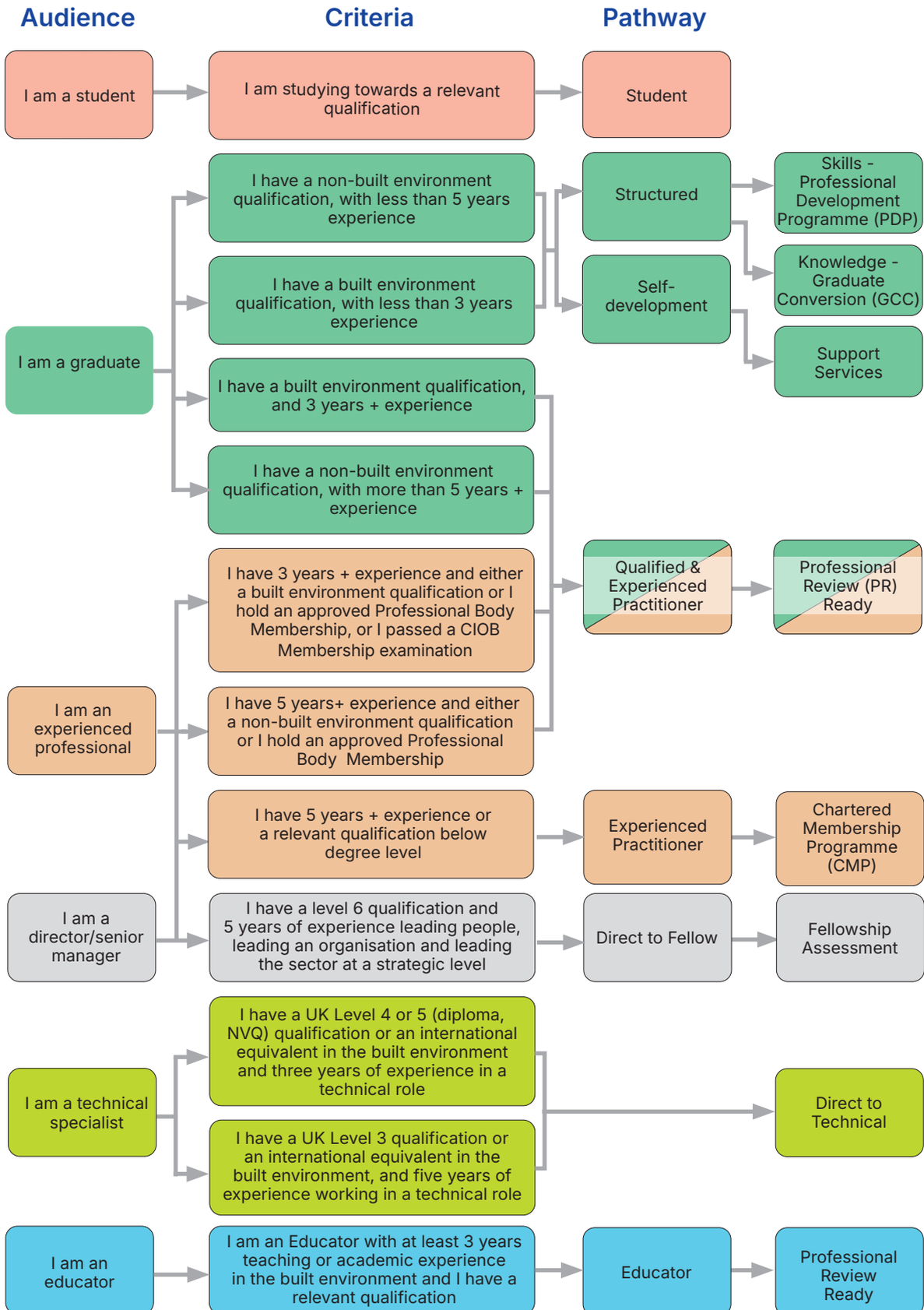
CIOB Pathways to Membership



We take great pride that anyone wishing to pursue a professional career in construction can achieve that ambition with us. We offer a ladder for opportunity that is central to our role in the industry and the public for whom we serve and now offer a range of pathways to meet each individual's needs.

Pathways personalised to you

Whether you have already built up a lot of experience in the industry or are just starting out on your career, we can offer you tailored pathway to successfully reach your membership goal:



How quickly can you become chartered?

Pathway	Average time	1	2	3	4	5	6	7	8	
Student	On average 3 – 5 Years to Complete Built Environment-related studies						Progression Options			
Skills development (PDP)	On average 2 – 3 years						On average about 2 – 3 years			
Knowledge development (GCC)	Over 3 years									
Self-development	Over 3 years						On average about 2 – 3 years			
Experienced (CMP)	On average 1 – 2 years									
Qualified & Experienced PR	6 – 12 months									
Educators PR	6 – 12 months									
Straight to Technical	6 – 12 months									
Straight to Fellowship	6 – 12 months									

Products and services tailored to support your learning and development

Pathway	CPD Events	Hub Networking Events	Online Library	Tomorrow's Leaders community events	Member Newsletter	Online CPD	CM/BIM/Magazine	Mentoring	PDP Programme	Site management course registration	CMP Programme	Technical/Member/Fellow assessment	CIOB assist
Student Pathway	●	●	●	●	●	●	●*						●
Skills development / PDP	●	●	●	●	●	●	●	●					●
Knowledge development / GCC	●	●	●	●	●	●	●	●	●			●	●
Self-development Pathway / Support Services	●	●	●	●	●	●	●	●				●	●
Experienced Practitioner Pathway / CMP	●	●	●	●	●	●	●	●		●		●	●
Qualified & Experienced Practitioner Pathway / PR	●	●	●	●	●	●	●	●				●	●
Educators Pathway / Academic PR	●	●	●	●	●	●	●	●				●	●
Direct to Technical	●	●	●	●	●	●	●	●				●	●
Direct to Fellowship	●	●	●	●	●	●	●	●				●	●

* Construction Management magazine available online