2022/23 ePortfolio Review Standards		
	OP ePortfolio system checks that the following MINIMUM standards are met in your tted ePortfolio extract:	Minimum Number Required
CPD cy	cles which you created in the current year	4
(i.e. 20	22- to include cycles created up until the end of the submission period)	7
(2018	rcles which you created in previous years - 2021 inclusive)	2
Frame	vcles which originated from your self-assessment(s) against the PSI Core Competency work in the current year	1
	1022 - to include cycles created up until the end of the submission period)	
	ycles that you started at the Self- Appraisal stage	2
Differe	ent ways in which you identified your learning needs* (Self- Appraisal stage)	2
Differe	ent learning resource types that you used* (Action stage)	3
Differe	ent practice impact types that you identified* (Evaluate Impact on Practice stage)	2
Different Core Competency Framework domains that you addressed* (Evaluate Impact on Practice stage)		2
*Please	note that these criteria apply to the submitted extract as a whole and not to individual CPD cycles	
has be	rred for review a SAMPLE of your ePortfolio extract will be reviewed to ensure that a systemat en adopted in recording your CPD in line with the standards outlined below. Your description tage should be in your own words.	• •
Please	ensure that you can answer YES to each of the following for EACH CPD cycle submitted:	
	Are the contents of each stage relevant to the overall topic of your CPD cycle?	
	Have you described the ways in which you identified your learning needs? (for each CPD cycle starting at the Self-Appraisal stage)	
	Have you described your plan for your learning? (for each CPD cycle that contains a Develop a Personal Plan stage)	
	Have you described the actions you took? (Action stage)	
	Have you described what you learned? (Document your Learning stage)	
	Have you described the impact(s) on your practice, which may include identification of future a (Evaluate Impact on Practice stage)	action(s)?
Please	note that duplicated CPD cycles will be disregarded	