## **EPFL** EDIC graduation requirements: 30 credits

	PhD Students without an EPFL MS	Credits	PhD Students with an EPFL MS	Credits
Year 1 of PhD	Semester project (fall)	6	Semester project (fall)	6
	Semester project (spring)	6	Semester project (spring)	6
	Depth Course [x 1] <sup>a</sup>	min. 6	Depth course <sup>a; c</sup>	
			Breadth [x 1] <sup>b</sup>	min. 4
	Credits - 1 <sup>st</sup> Year	min. 18	Credits - 1 <sup>st</sup> Year	min. 16
S	Breadth Courses [x 2] b	min 8	Proodth course [v1] h	
0)		11111. 0	Breadth course [x1] <sup>b</sup>	min. 4
ar 2 ards	EDIC course catalogue or		EDIC course catalogue	min. 4 min. 6
Year 2 nwards				
Year 2 onwards	EDIC course catalogue or	min. 4	EDIC course catalogue	min. 6

a) All PhD students are required to choose a <u>depth</u> area: Theory & Foundations, Core AI, Systems, Visual computing, Data, Security. The passing grade for the depth course is 5.0 or better. Students have 2 attempts (fall and spring) to pass their depth course. Retake of the same course is not possible; a different course must be chosen.

b) Two other areas outside the depth area are defined as <u>breadth</u>. PhD students must take one breadth course of min. 4 credits in each of the two areas.

c) <u>EPFL MS students</u> who have obtained a grade of 5.0 in a <u>depth course</u> prior to enrolling in the EDIC PhD program have fulfilled the depth course requirement. The same is now applied to <u>breadth</u> requirement as well.