This curriculum list is not intended to be restrictive. It demonstrates possible events and activity that aligns to the curriculum. The lists are designed to facilitate local sign off by supervisors and Trusts.

Where a trainee wishes to undertake career enhancing events that are not on the list then the discretionary approval process should be utilised.

School	Specialty/Programme	Code	Event Title	Essential/ Supporting	Descriptor	FY1	FY2	AFP
Foundation	Foundation	FND0001	Immediate Life Support course (ILS)	Supporting	Depending on Foundation School	х		
Foundation	Foundation	FND0002	Advanced Life Support course (ALS) (up to a maximum of £300)	Supporting	Up to a maximum of £300 per Foundation doctor	х	х	х
Foundation	Foundation	FND0003	Acute Simulation (up to a maximum of £150)	Essential	Up to a maximum of £150 per Foundation doctor	х	х	х
Foundation	Foundation	FND0014	Psychiatry Simulation	Supporting	Trust use only	х	х	х
Foundation	Foundation	FND0004	Career Workshop	Essential	Trust use only	х		
Foundation	Foundation	FND0005	Academic Study Days	Essential	Trust use only			х
Foundation	Foundation	FND0006	F1 E Learning Modules	Supporting	Trust use only	х		
Foundation	Foundation	FND0007	F2 E Learning Modules	Supporting	Trust use only	х	х	х
Foundation	Foundation	FND0008	End of Life Care Training	Supporting	Trust use only	х	х	х
Foundation	Foundation	FND0009	Public Health Training	Supporting	Trust use only	х	х	х
Foundation	Foundation	FND0010	Mentoring Skills	Supporting	Trust use only	х	х	х
Foundation	Foundation	FND0011	Resilience Skills	Supporting	Trust use only	х	х	х
Foundation	Foundation	FND0012	Learning From Incidents	Supporting	Trust use only	х	х	Х
Foundation	Foundation	FND0013	Courses aligned to career intentions for entry into relevant specialties	Supporting	One course in F2: please see specialty course lists here for guidance on appropriate courses		х	
Foundation	All international events	Discretionary	International Guidance Applies from 7th August 2019 (see PGMDE Support Portal)	Discretionary	One per programme			