

Project selection	Student ID 1 - Team referee The team referee will be contacted if necessary ar	Student ID 2	Student ID 3	Notes
P1 - Hierarchical Concept-Based Explainable-by-Design Models	s337136	S337141	S339390	
P1 - Hierarchical Concept-Based Explainable-by-Design Models	333676	336902	339184	
P1 - Hierarchical Concept-Based Explainable-by-Design Models	s338616	s364073	s349553	
P1 - Hierarchical Concept-Based Explainable-by-Design Models	s338468	s338467	s348055	
P2 - Explainable-by-Design Models for Speech Analysis	S346591	S336919	S345224	
P2 - Explainable-by-Design Models for Speech Analysis	s335079	s350183		Possible expansion with 339414
P2 - Explainable-by-Design Models for Speech Analysis	S336887	S338631	S343860	
P2 - Explainable-by-Design Models for Speech Analysis	s348650	s330991		Possible expansion with 339414
P2 - Explainable-by-Design Models for Speech Analysis	S342583	S340942	S342335	
P2 - Explainable-by-Design Models for Speech Analysis	s339387	s349557	s344677	
P2 - Explainable-by-Design Models for Speech Analysis	s346706	s337618		Possible expansion with 339414
P3 - Mechanistic Interpretability of Vision Transformers	s338221	s343389	s345249	Possible expansion with s349501
P3 - Mechanistic Interpretability of Vision Transformers	s338685	s337556	s346342	Possible expansion with s349501
P3 - Mechanistic Interpretability of Vision Transformers	337750	337332	339740	Possible expansion with s349501
P3 - Mechanistic Interpretability of Vision Transformers	s343750	s345349	s360726	Possible expansion with s349501
P3 - Mechanistic Interpretability of Vision Transformers	S338968	S336968	S338219	Possible expansion with s349501
P4 - Evaluating the Quality of Explanations	346595	349109	349110	
P4 - Evaluating the Quality of Explanations	s343349	s350812	s350958	
P4 - Evaluating the Quality of Explanations	357265	333730	336838	
P5 - Unsupervised Concept Discovery and Evaluation for Medical Vision–Language Models	342227	347245	333951	
P5 - Unsupervised Concept Discovery and Evaluation for Medical Vision–Language Models	S324896	s344108	s335127	
P5 - Unsupervised Concept Discovery and Evaluation for Medical Vision–Language Models	s336362	s336406	s333307	
P3 - Mechanistic Interpretability of Vision Transformers	s349501			Group to be formed
P2 - Explainable-by-Design Models for Speech Analysis	339414			Group to be formed