

ISO/IEC JTC 1/SC 42 Meeting Week													
Monday 8 October	Tuesday 9 October				Wednesday 9 October				Thursday 10 October				Friday 11 October
	AM	AM	PM	PM	AM	AM	PM	PM	AM	AM	PM	PM	
WG 1 - Foundational Standards	Items assigned to WG3 by Opening Plenary, ISO/IEC 22889 AM02 and ISO/IEC 23053 AM02	ISO/IEC 22889 AM02 and ISO/IEC 23053 AM02	ISO/IEC 22889 AM02 and ISO/IEC 23053 AM02	ISO/IEC 22889 AM02 and ISO/IEC 23053 AM02	AMG Roadmapping	AMG Roadmapping	ISO/IEC WD 42102	ISO/IEC WD 42012	AMG Roadmapping OR ISO/IEC 22889 AM02 and ISO/IEC 23053 AM02 OR ISO/IEC WD 42102	AMG Roadmapping OR ISO/IEC 22889 AM02 and ISO/IEC 23053 AM02 OR ISO/IEC WD 42102	ISO/IEC NP 25336 comment resolution	ISO/IEC NP 25336 comment resolution	
WG 2 - Data	Items Assigned to WG2 from Opening Plenary Progress 42103	Continue 42103 Progression	PWI - 47559 - De-identification of training data for machine learning	PWI - 47559 - De-identification of training data for machine learning	PWI-42116 - Framework for use of generated data for analytics and machine learning	PWI-42116 - Framework for use of generated data for analytics and machine learning	Description models in analytics & ML	Road mapping	3235-6 Progression (if needed)	Roadmapping Recommendations			
WG 3 - Trustworthiness	Opening admin PWI 18956	AWI 24020-3 & PWI 24020-5, PWI 42118	AWI 25020	AWI 25020	CNM DS 12792	PWI 42118, PWI 18956	CNM DS 12792	Roadmapping & closing action	AWI 25059	AWI 42105, PWI 42117	AWI TS 22445, AWI 25059	AWI 42105, Roadmapping	
WG 4 - Use cases and applications	Opening TR 42108 (HMT use cases)	Roadmapping Human-centred learning	TR 21241 Beneficial AI systems	TR 21241 Beneficial AI systems	Study Item Guidance for GenAI	TR 30026 Environmental sustainability aspects of AI systems	Roadmapping Future editions of TR 24050	Recommendations	Recommendations	Recommendations			
WG 5 - Computational methods and characteristics	Opening and general review Roadmap discussion Potential assigned items from SC 42	new proposal discussion - Optimisation and deployment framework for deep learning models on edge devices	4215	4215	TS 42112, Recommendations to SC 42	TS 42110 (TR0)	TS 42111 (TR0)	Potential new items for discussion within WG 5 (TR0)					
JWG 2 - Testing for AI Systems					ISO/IEC TS 20110-11 or ISO/IEC TS 19847	ISO/IEC TS 20110-11 or ISO/IEC TS 19847	ISO/IEC TS 20110-11 or ISO/IEC TS 19847	ISO/IEC TS 20110-11 or ISO/IEC TS 19847					
JWG 3 - AI enabled health informatics	Opening (admins, etc.)	Participation at rHMT use cases discussion of WG 4 in align with JWG 3 Roadmap	Participation at rHMT discussion of WG 4 in align with JWG 3 Roadmap	Roadmap Discussion	ISO/IEC TR 18988	ISO/IEC TR 18988	ISO/IEC TR 18988	ISO/IEC TS 22989-2	ISO/IEC TS 22989-2	ISO/IEC TS 22989-2	Meeting wrap-up		
JWG 4 - Functional safety	Meeting opening, status TS 22440-1	TS 22440-1	TS 22440-2	TS 25223	TS 25223	TS 25223	TS 22440-3	Drafting recommendations for plenary					
JWG 5 - Natural language processing			Items assigned to JWG5 by Opening Plenary	Roadmapping	ISO/IEC 23382	ISO/IEC 23382	ISO/IEC 23382	ISO/IEC 23382					
JAG - AI and Sustainability									JAG - Sustainability				
AMGs as appropriate					AMG 7	AMG 3					AMG 4, SC 27		

Meeting times each day 8 October - 10 October: 0900 - 1800  
Morning session will be 0900 - 1230  
Afternoon session will be 1330 - 1800

Unless otherwise noted the Subgroups will meet during the times identified  
Joint discussions between groups to be identified within the schedule