Table 9: Comparison of the proposed curriculum with related research and privacy-related courses offered by universities within the top 50 of the Times Higher Education World University Rankings.

			به		PETs				Intervention Evaluation	ation	
	Institute	Intervention / Course Name	Stand-alone Privacy Course	Threat Modelling	Name Name V.	Programming		Type Type Onal:	- Depth	Other Privacy Lessons	Artifacts
					Pseudonymisation •	•			•pre/post survey to measure the improvement in knowledge, con-		
					K-anonymity	•	İ		fidence and skills in threat mitiga-		
					Differential privacy	•			tion •perception towards programming	•societal aspect	
		Proposed		_	Federated learning	-			tasks	•contextual privacy •data privacy	
	[Redacted]	curriculum	-	•	Homomorphic Encryption	-	(• •	•perception towards the role in pri- vacy protection •correlation between improved pri-	•regulations •consequences-individuals •consequences-organisations	
					Zero-knowledge proof	-			vacy understanding and perceived role in privacy protection •exam question quality analysis	•consequences-organisations •privacy by design	
					Synthetic data	-			exam question quality analysis exam question quality analysis		
					K-anonymity	•		• -	•pre/post survey to measure the	•definition & history	
	-	[43]	•	-	L-diversity •	•	•		improved confidence in their pri- vacy skills	•data privacy •web & mobile privacy	-
l ch					Differential privacy	•		· ac, okino	•adversarial thinking		
Research	University of Califor- nia, Irvine	[54]	-	•	-		•	• •	•pre/post survey to measure the improved knowledge •lesson reflections	•risk assessments •regulations •privacy policies & settings	-
	-	[60]	-	-	-		•	-	•pre/post Defining Issue test to measure the improvement in moral reasoning •post survey to measure student experience	•privacy by design	-
	Prairie View A&M Uni- versity	[36]	-	-	-		•	• -	•pre/post survey to measure the improvement in location privacy knowledge •post survey to evaluate the lab- ware effectiveness	•location privacy through anonymisation •privacy and utility trade-off	-
	-	[59]	•	-	-		-	- •	•pre/post surveys, •classroom video & audio recordings, •assessments answers, to analyse how students experienced and learned through the intervention, and how students' critical evaluation on data privacy and caring changed	•ethical implications of data collection and use	-
	University	niversity Deep Learning in Oxford Healthcare		-	Federated learning	-					
	of Oxford		-		Differential privacy	-				-	-
Undergraduate Courses	Harvard Univer-	CS105 Privacy and Technology	•	•	Differential privacy •	-				theoretical background societal aspect legal perspective anonymity re-identification surveillance tracing and tapping emerging technologies (AI)	-
	Univer- sity	CS1260 Fairness and Privacy: Perspectives from Law and Probability	•	-	Differential privacy •	-				•algorithmic foundations for privacy	-

lacktriangle = provides property; lacktriangle = incomplete property; - = missing property; quant. = quantitative; qual. = qualitative; lacktriangle = property not applicable;

			e		PETs			Intervention Evaluation		
	Institute	Intervention / Course Name	Stand-alone Privacy Course	Threat Modelling	Name [I heory Programming	Type Type Onal:	- Depth	Other Privacy Lessons	Artifacts
	Princeton Univer-	COS109 Computers in Our World	-	-	-				•personal information •surveillance •tracking •protection measures-users	•
	sity	ECE432 Information Security	-	-	-				•privacy and anonymity	-
	Stanford	CS155 Computer and Network Se- curity	-	-	Tor	• -			definition data sharing tracking anonymity	•
	Univer- sity	CS182 Ethics, Public Policy, and Technologi- cal Change	-	-	Differential privacy Homomorphic encryption	• - D -			•definition •societal aspect •privacy paradox •regulations •anonymisation	•
	Caltech	CS162 Data, Algorithms and Society	-	-	-				•mentions privacy	-
	University of Cal- ifornia, Berkeley	COMPSCI195 Social Implications of Computer Technology	-	-	-				•tracking •regulations •threats-user perspective •protection mechanisms-user	-
rses	ETH Zürich	252-0211-00L In- formation Secu- rity	-	-	-				•definition •anonymity •policies	-
Undergraduate Courses	University of Chicago	CMSC10434 Technology and Privacy in the Digital Age	•	-	-				historical foundations societal aspect cultural aspect policies	-
ndergrad		CMSC23206 Security, Privacy, and Consumer Protection	-	-	-				regulations surveillance tracking	-
, O		CMSC23210 Us- able Security and Privacy	-	-	-				•regulations •privacy notices •anonymity •online data collection •contextual integrity	•
		CMSC23218 Surveillance Aesthetics: Provo- cations About Privacy and Secu- rity in the Digital Age	-	-	-				•anonymity •privacy notices •data-driven privacy tools •user-perspective	-
		CMSC23800 Adversarial Ma- chine Learning	-	-	-				•privacy of ML models •privacy attack on models	-
		CMSC26900 Ethics, Fairness, Responsibility, and Privacy in Data Science	-	-	-				•privacy and data science lifecycle •algorithms for privacy	-
		CMSC25910 Engineering for Ethics, Privacy, and Fairness in Computer Systems	-	-	-				•privacy invasiveness of computer systems	-

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			е		PETs				Intervention Evaluation		
	Institute	Intervention / Course Name	Stand-alone Privacy Course	Threat Modelling	Name	Theory	Programming	Type Qual.	Depth	Other Privacy Lessons	Artifacts
	Johns Hopkins Univer- sity	EN.601.104 Computer Ethics	-	-	-					•privacy issues	-
		EN.601.443 Secu- rity & Privacy in Computing	-	-	-					•mentions privacy	-
		EN.601.124 The Ethics of Artifi- cial Intelligence and Automation	-	-	-					•mentions privacy	-
	National Univer- sity of Singa- pore	CS4267 Algorith- mic Foundations of Privacy	•	-	Differential privacy	•	1			•anonymity •data privacy •privacy attacks (inference & reconstruction)	-
	University College London	COMP0061 Privacy Enhancing Technologies	•	-	Differential privacy Zero-knowledge proof	•	-			•private communications •anonymous communications •traffic analysis •interdisciplinary aspects •cryptographic protections	-
rses	University College London	COMP0056 People and Security	-	-	-					 data protection privacy by design PST model Surveillance, dataveillance, and sousveillance 	-
te Cou	Carnegie Mellon	15330 Introduc- tion to Computer Security	-	-	-					•mentions privacy	-
Undergraduate Courses	Univer- sity	15316 Software Foundations of Security & Privacy	-	-	Differential privacy	•	-			-	•
Unde	Duke Uni- versity	COMPSCI351 Computer Secu- rity	-	-	-					•technologies to support online privacy (not listed)	-
	Northwes tern Uni- versity	COMPSCI496 Security and Privacy Education	-	-	-					*analysing privacy educa- tion approaches for users and technology designers (lesson plan not given)	-
		COMPSCI312,412 Data Privacy	•	-	Differential privacy	•	-			•data privacy •database anonymisation •anonymous communications •algorithmic fairness •privacy in web, social media and ML	-
		COMPSCI396: Differential Privacy: from Foundations to Machine Learn- ing	•	-	Differential privacy	•	-			•data privacy •privacy attacks •algorithms for private learning	-
	École Polytech- nique Fédérale de Lau- sanne	COM301 Computer security and privacy	-	-	-					•mentions privacy	-
	Georgia Institute of Tech- nology	CS4726 Privacy Tech Policy	•	-	-					•privacy in technology, policy, ethics, law, and business	-
	University of British Columbia	COSC_O421 Net- work Science	-	-	-					•data privacy	-

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			e PETs					Intervention Evaluation			
	Institute	Intervention / Course Name	Stand-alone Privacy Course	Threat Modelling	Name	Theory	Programming	Type Onal:	Depth	Other Privacy Lessons	Artifacts
	McGill Univer- sity	COMP189 Computers and Society	-	-	-					•data privacy	-
		COMP666 Information Privacy	•	-	-					•privacy by design •privacy threats •privacy concerns in databases, web, mobile apps and cloud	-
es	University of Illinois at Urbana- Champaign	CS211 Ethical and Professional Conduct	-	-	-					•mentions privacy	-
Undergraduate Courses		CS442 Trust- worthy Machine Learning	-	-	Differential privacy	•	-			•membership and model inversion attacks •differentially private data generative models	-
		CS471 Computer Security I	-	-	-					•assess and address privacy issues for policy and humans •privacy risk analysis according to CIA triad •human issues in privacy •legal and ethical issues	-
		CS463 Computer Security II	-	-	-					•privacy & anonymity •policy composition and analysis •privacy of emerging systems •privacy issues in social networks •privacy issues in web •human factors in privacy	-
		CS464 Topics in Societal and Eth- ical Impacts of Computer Tech- nology	-	-	-					•mentions privacy	-

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