

AVISO: SUBDIRECCIÓN ACADÉMICA

¿Vas a inscribir Optativas para el siguiente semestre (2017-1)?

Te invitamos a participar en la encuesta de recopilación de intenciones de inscripción a UA Optativas. Los resultados serán considerados en la planeación del semestre 2017-1.

<http://www.uteycv.escom.ipn.mx/uaoptativas/>

¡Participa!

[190516]



Intenciones de inscripción a UA Optativas (Opc. 1 y 2) para el semestre 2017-1

La encuesta se realizó del 19 de mayo al 2 de junio de 2016.

Con una participación de 219 estudiantes, cada uno de éstos pudo indicar hasta 4 unidades de aprendizaje optativas.

OPCIÓN 1		OPCIÓN 2	
UAprendizaje		UAprendizaje	
Web Application Development	28	Software Engineering for Mobile Device	21
Data Mining	19	Web Application Development	20
Application Development for Mobile Devices	17	Application Development for Mobile Devices	12
Embedded Systems	16	IT Financial Engineering	12
Data Base Selected Topics	14	Web Security	12
Cryptography	14	Cryptography	11
High Technology Enterprise Management	13	Artificial Intelligence	9
Artificial Intelligence	12	Data Mining	9
Distributed Data Base	11	IT Governance	8
Web Security	11	Distributed Data Base	7
Image Analysis	10	Embedded Systems	6
IT Governance	9	Economic Engineering	6
Advanced Computing Systems Programming	8	Image Analysis	6
IT Financial Engineering	7	Graphical User Interfaces	4
Evolutionary Computing	6	Computer Animation	4
e-Commerce	6	Mobile Communications	3
Neural Networks	6	Analysis and Design of Parallel Algorithms	3
Computer Animation	6	Evolutionary Computing	3
Bioinformatics	6	Parallel and Concurrent Programming	3
Pattern Recognition	5	Neural Networks	3
Genetic Algorithms	3	Data Base Selected Topics	3
Analysis and Design of Parallel Algorithms	3	High Technology Enterprise Management	3
Software Engineering for Mobile Device	3	Computer Graphics	3
Economic Engineering	2	Genetic Algorithms	2
Graphical User Interfaces	2	Bioinformatics	2
Advanced FPGA Devices Programming	2	Unsupervised Artificial Neural Networks	2
Advanced Signal Processing	2	Pattern Recognition	2
Parallel and Concurrent Programming	1	Advanced Signal Processing	2
Mobile Communications	1	Computing Selected Topics	2
Fuzzy Systems Applied to Engineering	1	e-Commerce	1
Basic Processing Digital Signal	1	Computational Geometry	1
Computing Selected Topics	1	SCADA Systems	1
Computer Graphics	1	Intelligent Systems	1
Digital Processing of Voice and Image	1	Advanced FPGA Devices Programming	1
Computational Intelligence in Control Engineering	1	Advanced Computing Systems Programming	1
		Systems Simulation	1
		Industrial Instrumentation	1
		Fuzzy Systems Applied to Engineering	1

Intenciones de inscripción a UAOpt (opc. 1 y 2) para el semestre 2017/1

