

LIC PHYS 01/4. sem.

	Samedi	Dimanche	Lundi	Mardi	Mercredi	Jeudi
08:00-09:30		Thermodyn-CT @ AP PHYS A (E. TICEMBAL)	Phys Atom &Nuclr L PHYS S4-CT @ AP PHYS A (I. AMI)	Thermodyn-CT @ AP PHYS B (E. TICEMBAL)		Electro Gle-CT @ AP PHYS A (A. NASRI)
09:40-11:10		Méca Quant-CT @ AP PHYS A (N. ZAIMEN)	F V C LIC PHYS S4-CT @ AP PHYS A (*. BENLAALA)	F V C LIC PHYS 01-TD @ SL 6.303 (*. BENLAALA)		Electromagnetisme-CT @ AP PHYS A (N. GHERRAS)
11:20-12:50		Méca Quant 01-TD @ SL 6.307 (N. ZAIMEN)		Méca des Fluides-CT @ AP PHYS A (*. BOUGHAZI)	Phys Atom &Nuclr 01-TD @ SL 6.303 (N. DAOUDI)	
13:00-14:30		ANGLAIS LIC PHYS S3-CT @ AP PHYS A (*. VAC PHYS ANGLAIS)	Méca des Fluides 01-TD @ SL 6.302 (*. BOUGHAZI)		Thermodyn phys1-TD @ SL 6.303 (-. BENKHADA)	Electro Gle 01-TP @ LABO ELECTRONIQUE (A. NASRI)
14:40-16:10				Electromagnetisme 01-TD @ SL 6.304 (N. GHERRAS)		TP Thermodyn LPHYS1-TP @ LABO THERMODYN (*. VAC PHYS)
16:20-17:50						

LIC PHYS 02/4. sem.

	Samedi	Dimanche	Lundi	Mardi	Mercredi	Jeudi
08:00-09:30		Thermodyn-CT @ AP PHYS A (E. TICEMBAL)	Phys Atom & Nuclr L PHYS S4-CT @ AP PHYS A (I. AMI)	Thermodyn-CT @ AP PHYS B (E. TICEMBAL)	Electromagnetisme 02-TD @ SL 6.303 (N. GHERRAS)	Electro Gle-CT @ AP PHYS A (A. NASRI)
09:40-11:10		Méca Quant-CT @ AP PHYS A (N. ZAIMEN)	F V C LIC PHYS S4-CT @ AP PHYS A (*. BENLAALA)		Phys Atom & Nuclr 02-TD @ SL 6.304 (I. AMI)	Electromagnetisme-CT @ AP PHYS A (N. GHERRAS)
11:20-12:50		Thermodyn phys1-TD @ SL 6.303 (E. TICEMBAL)	F V C LIC PHYS 02-TD @ SL 6.301 (*. BENLAALA)	Méca des Fluides-CT @ AP PHYS A (*. BOUGHAZI)		Méca Quant 02-TD @ SL 6.303 (I. OUBAGHA)
13:00-14:30		ANGLAIS LIC PHYS S3-CT @ AP PHYS A (*. VAC PHYS ANGLAIS)			Electro Gle 02-TP @ LABO ELECTRONIQUE (B. BOUAOUINA)	
14:40-16:10			Méca des Fluides 02-TD @ SL 6.301 (*. BOUGHAZI)		TP Thermodyn 02-TP @ LABO THERMODYN (N. SAFER)	
16:20-17:50						

LIC PHYS 03/4. sem.

	Samedi	Dimanche	Lundi	Mardi	Mercredi	Jeudi
08:00-09:30		Thermodyn-CT @ AP PHYS A (E. TICEMBAL)	Phys Atom & Nuclr L PHYS S4-CT @ AP PHYS A (I. AMI)	Thermodyn-CT @ AP PHYS B (E. TICEMBAL)	Phys Atom & Nuclr 03-TD @ SL 6.302 (N. DAOUDI)	Electro Gle-CT @ AP PHYS A (A. NASRI)
09:40-11:10		Méca Quant-CT @ AP PHYS A (N. ZAIMEN)	F V C LIC PHYS S4-CT @ AP PHYS A (*. BENLAALA)		Electro Gle 03-TP @ LABO ELECTRONIQUE (N. DOKHANE)	Electromagnetisme-CT @ AP PHYS A (N. GHERRAS)
11:20-12:50			Thermodyn phys3-TD @ SL 6.303 (E. TICEMBAL)	Méca des Fluides-CT @ AP PHYS A (*. BOUGHAZI)	TP Thermodyn 03-TP @ LABO THERMODYN (-. BENKHADA)	Electromagnetisme 03-TD @ SL 6.304 (N. GHERRAS)
13:00-14:30		ANGLAIS LIC PHYS S3-CT @ AP PHYS A (*. VAC PHYS ANGLAIS)	F V C LIC PHYS 03-TD @ SL 6.303 (*. TADJI)		Méca Quant 03-TD @ SL 6.301 (I. OUBAGHA)	Méca des Fluides 03-TD @ SL 6.304 (N. SAFER)
14:40-16:10						
16:20-17:50						

LIC PHYS 04/4. sem.

	Samedi	Dimanche	Lundi	Mardi	Mercredi	Jeudi
08:00-09:30		Thermodyn-CT @ AP PHYS A (E. TICEMBAL)	Phys Atom & Nuclir L PHYS S4-CT @ AP PHYS A (I. AMI)	Thermodyn-CT @ AP PHYS B (E. TICEMBAL)	Phys Atom & Nuclir 04-TD @ SL 6.305 (I. AMI)	Electro Gle-CT @ AP PHYS A (A. NASRI)
09:40-11:10		Méca Quant-CT @ AP PHYS A (N. ZAIMEN)	F V C LIC PHYS S4-CT @ AP PHYS A (*. BENLAALA)		Electromagnetisme 04-TD @ SL 6.305 (N. GHERRAS)	Electromagnetisme-CT @ AP PHYS A (N. GHERRAS)
11:20-12:50			F V C LIC PHYS 04-TD @ SL 6.304 (*. TADJI)	Méca des Fluides-CT @ AP PHYS A (*. BOUGHAZI)	Méca Quant 04-TD @ SL 6.305 (I. OUBAGHA)	Méca des Fluides 04-TD @ SL 6.305 (N. SAFER)
13:00-14:30		ANGLAIS LIC PHYS S3-CT @ AP PHYS A (*. VAC PHYS ANGLAIS)	Thermodyn phys4-TD @ SL 6.304 (E. TICEMBAL)	Electro Gle 04-TP @ LABO ELECTRONIQUE (*. LAMRANI)		
14:40-16:10				TP Thermodyn 04-TP @ LABO THERMODYN (N. SAFER)		
16:20-17:50						

MASTER ENERGETIQUE ET ENERGIE RENOUVELABLE/2. sem.

	Samedi	Dimanche	Lundi	Mardi	Mercredi	Jeudi
08:00-09:30		Mecanique des Fluides-CT @ SL 6.308 (R. SACI)	METH EXP MESURES-CT @ SL 6.308 (O. DJEBILI)	DYNAMIQUE DES GAZ-CT @ SL 6.308 (*. AIMEUR)	CONDITIONNEMENT SIGNAL-CT @ SL 6.308 (A. NASRI)	THERMIQUE DES NANOFLUIDES-CT @ SL 6.308 (M. ZAMOUM)
09:40-11:10		Mecanique des Fluides-CT @ SL 6.308 (R. SACI)	BIOCARBURANT ET ENVIRONNEME-CT @ SL 6.308 (F. KADDOURI)	DYNAMIQUE DES GAZ-TD @ SL 6.308 (*. AIMEUR)	CONDITIONNEMENT SIGNAL-TP @ CC PHYS (A. NASRI)	THERMIQUE DES NANOFLUIDES-CT @ SL 6.308 (M. ZAMOUM)
11:20-12:50		Mecanique des Fluides-TD @ SL 6.308 (R. SACI)	Meth Num-CT @ SL 6.308 (R. SACI)			ENERGIES NOUVELLES-CT @ SL 6.308 (-. BENKHADA)
13:00-14:30			Meth Num-TP @ SL 6.308 (R. SACI)		BIOCARBURANT ET ENVIRONNEME-TD @ SL 6.308 (F. KADDOURI)	Mecanique des Fluides-TP @ SL 6.308 (-. BENKHADA)
14:40-16:10		THERMIQUE DES NANOFLUIDES-TD @ SL 6.308 (M. ZAMOUM)			ANGLAIS-CT @ AP PHYS B (*. VAC PHYS ANGLAIS)	
16:20-17:50						

MASTER PHYSIQUE DES MATERIAUX/2. sem.

	Samedi	Dimanche	Lundi	Mardi	Mercredi	Jeudi
08:00-09:30		IRM-TD @ SL 6.309 (*. CHOULI)			Tech C M-CT @ SL 6.309 (T. GUERFI)	
09:40-11:10		IRM-CT @ SL 6.309 (*. CHOULI)	Les Nanomtr-CT @ SL 6.309 (*. TOUBANE)	PCM-CT @ SL 6.309 (*. LAMRANI)	Tech C M-TP @ SL 6.309 (T. GUERFI)	IRM-CT @ SL 6.309 (*. CHOULI)
11:20-12:50		CRISTAUX PHOTONIQUES-CT @ SL 6.309 (S. BOUHOUCHE)	Les Nanomtr-TD @ SL 6.309 (*. TOUBANE)	PCM-TD @ SL 6.309 (*. LAMRANI)	MMM-CT @ SL 6.309 (N. BOUKHAROUB)	POLYMERES-CT @ SL 6.309 (N. DOKHANE)
13:00-14:30			MPPF D-TP @ CC PHYS (*. MAZOUZ)		MMM-TD @ SL 6.309 (N. BOUKHAROUB)	
14:40-16:10			MPPF D-TP @ CC PHYS (*. MAZOUZ)		Ang-CT @ AP PHYS B (*. VAC PHYS ANGLAIS)	
16:20-17:50						