

## Edt\_2018\_2019

Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 34, commençant le 20/08/2018)

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	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00
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## Edt\_2018\_2019

Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 35, commençant le 27/08/2018)

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	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00
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## Edt\_2018\_2019

Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 36, commençant le 03/09/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	
lundi 03/09/2018							Réunion de rentrée, 11:00-12:30, Sem 36, 03/09/2018 4TCC901S; 4TEC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TOF901S; 4TOV901S; 4TQS901S A9/ Amphithéâtre 1																			

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 37, commençant le 10/09/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 10/09/2018	Cours, 08:00-10:50, Sem 37, 10/09/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona A21/ Salle 406												Cours, 14:00-18:20, Sem 37, 10/09/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 11/09/2018	Cours, 08:00-12:20, Sem 37, 11/09/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 37, 11/09/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A29/ Salle 103														
jeudi 13/09/2018	Cours, 08:00-12:20, Sem 37, 13/09/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 37, 13/09/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 103														
vendredi 14/09/2018													Cours, 14:00-16:50, Sem 37, 14/09/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TOF901S; 4TOV901S A13/Salle 2														

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 38, commençant le 17/09/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 17/09/2018	Cours, 08:00-10:50, Sem 38, 17/09/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona A21/ Salle 406												Cours, 14:00-18:20, Sem 38, 17/09/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 18/09/2018	Cours, 08:00-12:20, Sem 38, 18/09/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 38, 18/09/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A22/Amphithéâtre Rosalind FRANKLIN														
jeudi 20/09/2018	Cours, 08:00-12:20, Sem 38, 20/09/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103											Cours, 13:00-17:00, Sem 38, 20/09/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIIOANNOU Georges B6/Salle 103															
vendredi 21/09/2018													Cours, 14:00-16:50, Sem 38, 21/09/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TOF901S; 4TOV901S A13/Salle 2														

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 39, commençant le 24/09/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 24/09/2018	Cours, 08:00-10:50, Sem 39, 24/09/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona A21/ Salle 406												Cours, 14:00-18:20, Sem 39, 24/09/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 25/09/2018	Cours, 08:00-12:20, Sem 39, 25/09/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 39, 25/09/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A21/ Salle 303														
jeudi 27/09/2018	Cours, 08:00-12:20, Sem 39, 27/09/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 39, 27/09/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 106														
vendredi 28/09/2018													Cours, 14:00-16:50, Sem 39, 28/09/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TOF901S; 4TOV901S B6/Salle 103														

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 40, commençant le 01/10/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 01/10/2018	Cours, 08:00-10:50, Sem 40, 01/10/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona A21/ Salle 406												Cours, 14:00-18:20, Sem 40, 01/10/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 02/10/2018	Cours, 08:00-12:20, Sem 40, 02/10/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 40, 02/10/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A9/ Salle 104														
jeudi 04/10/2018	Cours, 08:00-12:20, Sem 40, 04/10/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 40, 04/10/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 103														
vendredi 05/10/2018													Cours, 14:00-18:20, Sem 40, 05/10/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S DEL GUERZO Andre A13/Salle 5														

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 41, commençant le 08/10/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 08/10/2018	Cours, 08:00-10:50, Sem 41, 08/10/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona A21/ Salle 406												Cours, 14:00-18:20, Sem 41, 08/10/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 09/10/2018	Cours, 08:00-12:20, Sem 41, 09/10/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 41, 09/10/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A9/ Amphithéâtre 3														
jeudi 11/10/2018	Cours, 08:00-12:20, Sem 41, 11/10/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A9/ Salle 104												Cours, 14:00-18:20, Sem 41, 11/10/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 103														



## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 42, commençant le 15/10/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 15/10/2018	Cours, 08:00-10:50, Sem 42, 15/10/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona A21/ Salle 406												Cours, 14:00-18:20, Sem 42, 15/10/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 16/10/2018	Cours, 08:00-12:20, Sem 42, 16/10/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 42, 16/10/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A22/Amphithéâtre Rosalind FRANKLIN														
jeudi 18/10/2018	Cours, 08:00-12:20, Sem 42, 18/10/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 42, 18/10/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 103														
vendredi 19/10/2018													Cours, 14:00-18:20, Sem 42, 19/10/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S DEL GUERZO Andre A13/Salle 2														

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 43, commençant le 22/10/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 22/10/2018	Cours, 08:00-10:50, Sem 43, 22/10/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona A21/ Salle 406												Cours, 14:00-18:20, Sem 43, 22/10/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 23/10/2018	Cours, 08:00-12:20, Sem 43, 23/10/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 43, 23/10/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A21/ Salle 404														
jeudi 25/10/2018	Cours, 08:00-12:20, Sem 43, 25/10/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 43, 25/10/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 103														

## Edt\_2018\_2019

Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 44, commençant le 29/10/2018)

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	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00
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## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 45, commençant le 05/11/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00
lundi 05/11/2018	Cours, 08:00-10:50, Sem 45, 05/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona B6/Salle 106																		Cours, 17:00-18:20, Sem 45, 05/11/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3						
mardi 06/11/2018	Cours, 08:00-12:20, Sem 45, 06/11/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 45, 06/11/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A9/ Amphithéâtre 1												
jeudi 08/11/2018	Cours, 08:00-12:20, Sem 45, 08/11/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 45, 08/11/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 101												

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 46, commençant le 12/11/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 12/11/2018	Cours, 08:00-10:50, Sem 46, 12/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona B6/Salle 107												Cours, 14:00-18:20, Sem 46, 12/11/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 13/11/2018	Cours, 08:00-12:20, Sem 46, 13/11/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 46, 13/11/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A9/ Amphithéâtre 3														
jeudi 15/11/2018	Cours, 08:00-12:20, Sem 46, 15/11/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 46, 15/11/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 102														
vendredi 16/11/2018	TP, 08:00-12:00, Sem 46, 16/11/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges TP Bat B8																										

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 47, commençant le 19/11/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
lundi 19/11/2018	Cours, 08:00-10:50, Sem 47, 19/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona B6/Salle 103												Cours, 14:00-18:20, Sem 47, 19/11/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3														
mardi 20/11/2018	Cours, 08:00-12:20, Sem 47, 20/11/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												Cours, 14:00-18:20, Sem 47, 20/11/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A9/ Salle 001-002														
mercredi 21/11/2018	Cours, 08:00-12:20, Sem 47, 21/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona B6/Salle 106																										
jeudi 22/11/2018	TP, 08:00-12:00, Sem 47, 22/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona Bat B8												Cours, 14:00-18:20, Sem 47, 22/11/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 106														
vendredi 23/11/2018	Cours, 08:00-12:20, Sem 47, 23/11/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MAGLIONE Mario A29/ Amphithéâtre F												TP, 14:00-18:00, Sem 47, 23/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona Bat B8														

## Edt\_2018\_2019

### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 48, commençant le 26/11/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00					
lundi 26/11/2018	Cours, 08:00-12:20, Sem 48, 26/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S RAVAINE Serge; TOUPANCE Thierry B7/Salle 1												Cours, 14:00-18:20, Sem 48, 26/11/2018 4TCH907U Applied Nanosciences 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TOF901S; 4TOV901S DEL GUERZO Andre A13/Salle 3																	
mardi 27/11/2018	Cours, 08:00-12:20, Sem 48, 27/11/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												TP, 14:00-18:20, Sem 48, 27/11/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique																	
mercredi 28/11/2018	Cours, 08:00-12:20, Sem 48, 28/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona B6/Salle 106																													
jeudi 29/11/2018	TP, 08:00-12:00, Sem 48, 29/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona Bat B8												Cours, 14:00-18:20, Sem 48, 29/11/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIIOANNOU Georges B6/Salle 103																	
vendredi 30/11/2018													TP, 14:00-18:00, Sem 48, 30/11/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona Bat B8																	

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### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 49, commençant le 03/12/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00					
mardi 04/12/2018	Cours, 08:00-12:20, Sem 49, 04/12/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												TP, 14:00-18:20, Sem 49, 04/12/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique																	
jeudi 06/12/2018	Cours, 08:00-12:20, Sem 49, 06/12/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 49, 06/12/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIIOANNOU Georges B6/Salle 103																	
vendredi 07/12/2018													Cours, 14:00-18:20, Sem 49, 07/12/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A9/ Salle 103																	



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### Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 50, commençant le 10/12/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00			
lundi 10/12/2018	Cours, 08:00-12:20, Sem 50, 10/12/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A9/ Salle 104																											
mardi 11/12/2018	Cours, 08:00-12:20, Sem 50, 11/12/2018 4TCH903U Innovative & Composite Ma. 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S; 4TQS901S REBILLAT Francis A29/ Salle 101												TP, 14:00-18:20, Sem 50, 11/12/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique															
mercredi 12/12/2018	Cours, 08:00-12:20, Sem 50, 12/12/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona B6/Salle 106																											
jeudi 13/12/2018	Cours, 08:00-12:20, Sem 50, 13/12/2018 4TCH909U Magnetic Dielectric Properties 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S MATHONIERE Corine A29/ Salle 103												Cours, 14:00-18:20, Sem 50, 13/12/2018 4TCH908U Energy communication information 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S HADZIOANNOU Georges B6/Salle 103															

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Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 51, commençant le 17/12/2018)

	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00		
mardi 18/12/2018													TP, 14:00-18:20, Sem 51, 18/12/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique														
mercredi 19/12/2018	Cours, 08:00-12:20, Sem 51, 19/12/2018 4TCH913U Hybrid and Nanomaterials 4TCC901S; 4TFM901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S TREGUER DELAPIERRE Mona B6/Salle 106											Oraux, 14:00-18:00, Sem 51, 19/12/2018 4TCH910U Photonics Lasers Imaging 4TCC901S; 4TKI901S M2 EIT Advanced materials innovation (KIC) S9; 4TMV901S JUBERA Veronique A22/ Salle 101															

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Emploi du temps Groupe - 4TKI901S M2 EIT Advanced materials innovation (KIC) S9 (Sem 52, commençant le 24/12/2018)

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	08:00	08:30	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00
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