

	08:00	09:00	10:00	11:00	12:00	01:00	02:00	03:00	04:00	05:00	06:00
lundi		<p>CM, 08:45-12:00, Sem 6, 03/02/2020</p> <p>Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: <u>IATIC5 (IATIC5) (2015-2016) (0)</u> Personnel: Emad Nahid (293) Salles: <u>113 (113); 116 PC (116 PC); 117 PC (117 PC)</u></p>							<p>CM, 04:30-06:00, Sem 6, 9, 03/02/2020 ... 24/02/2020</p> <p>Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: <u>IATIC5 (IATIC5) (2015-2016) (0)</u> Personnel: Jalby William (W.Jalby) Salle: <u>113 (113)</u></p>		
mardi	<p>CM, 08:00-09:30, Sem 38-41, 17/09/2019 - 08/10/2019</p> <p>Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: <u>IATIC5 (IATIC5) (2015-2016) (0)</u> Personnel: Jalby William (W.Jalby) Salle: <u>113 (113)</u></p>		<p>CM, 09:45-11:15, Sem 5, 7, 28/01/2020 ... 11/02/2020</p> <p>Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: <u>IATIC5 (IATIC5) (2015-2016) (0)</u> Personnel: Jalby William (W.Jalby) Salle: <u>113 (113)</u></p>								
			<p>CM, 09:45-11:15, Sem 6, 04/02/2020</p> <p>Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: <u>IATIC5 (IATIC5) (2015-2016) (0)</u> Personnel: Jalby William (W.Jalby) Salle: <u>113 (113)</u></p>								

	08:00	09:00	10:00	11:00	12:00	01:00	02:00	03:00	04:00	05:00	06:00
mardi	CM, 08:00-09:30, Sem 2 4-7, 9, 07/01/2020 ... 25/02/2020 Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: IATIC5 (IATIC5) (2015-2016) (0) Personnel: Jalby William (W.Jalby) Salle: 113 (113)										
mer											
jeu.											
vendredi	CM, 08:30-10:00, Sem 2 10/01/2020 Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: IATIC5 (IATIC5) (2015-2016) (0) Personnel: Jalby William (W.Jalby) Salle: 113 (113)										

	08:00	09:00	10:00	11:00	12:00	01:00	02:00	03:00	04:00	05:00	06:00
vendredi		CM, 09:00-12:15, Sem 3-7, 17/01/2020 - 14/02/2020 Matière: SDICHP (Calcul Haute Performance et Simulation) Groupe: <u>IATIC5 (IATIC5) (2015-2016) (0)</u> Personnel: Emad Nahid (293) Salles: <u>113 (113); 116 PC (116 PC); 117 PC (117 PC)</u>									
sa											
dim											