

Planning of the course

WEEK 6 (from February 2<sup>nd</sup> 2015 to February 10<sup>th</sup> 2015)

	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday
8h30 - 10h30	IRMC WELCOMING SESSION M. de Mathelin IRCAD	IRMC  ROBOTICS I  Modeling and parametrization  O. Kermorgant	IRMC  MEDICAL ROBOTICS II  F. Nageotte	IRMC  MEDICAL ROBOTICS II  F. Nageotte	IRMC  ROBOT VISION II  A. Habed
	IRMC 9:00 AM MEDICAL ROBOTICS I Lab visit M. de Mathelin				
10h30 - 12h30	IRCAD		TPS C 429	TPS C 429	TPS C 429
14h00 - 16h	IRMC  ROBOT VISION I	IRMC  MEDICAL ROBOTICS I	IRMC  ROBOTICS II Forward and inverse kinematics	IRMC  ROBOTICS III Application	IRMC  MEDICAL ROBOTICS III Geometric modelling Virtual reality
16h00 - 18h	A. Habed	M. de Mathelin	O. Kermorgant	O. Kermorgant	H. Seo
	TPS C 429	TPS C 429	TPS C 429	TPS C 429	TPS C 429

**WEEK 7 (from February 9<sup>th</sup> 2014 to February 10<sup>th</sup> 2015)**

	Monday	TUESDAY	WEDNESDAY	Thursday	Friday
<b>8h30 - 10h30</b>		IRMC			
	IRMC 9h00 AM	REVISION			
<b>10h30 - 12h30</b>	LAPAROSCOPIC SURGERY Basic principles  D. Mutter				
	IRCAD 13h00	TPS C 429			
<b>14h00 - 16h</b>	IRMC 14h30	IRMC			
	MEDICAL ROBOTICS IV Augmented reality  S. Nicolau	FINAL EXAMINATION  M. de Mathelin			
<b>16h00 - 18h</b>	TPS C 429	TPS C 429			