

# Emploi du temps Groupe - CVA Summer School (Sem 25, commençant le 21/06/2010)

	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							
lun. 21																									22:30						
mar 22																															
mer 23																															
jeu. 24																															
ven 25																															
sa 26							CVA <i>Student arrival and registration</i>																								
dimanche 27/06/2010			CVA; Salle des Loges; Salle Roland Picand <i>Team building, M. INGRASSIA</i>										14:00-21:30 CVA <i>City rallye in Bordeaux - AM students organization - Appointment at ....</i>																		

# Emploi du temps Groupe - CVA Summer School (Sem 26, commençant le 28/06/2010)

	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	22:30							
lundi 28/06/2010		CVA; Salle Roland Picand <i>Practical Info</i>		CVA; Salle des Loges; Salle Roland Picand <i>Team building, M. INGRASSIA</i>				CVA <i>Opening ceremony, CUB</i>					14:00-18:15 CVA; Salle des Loges; Salle Roland Picand <i>Team building, M. INGRASSIA</i>																			
mardi 29/06/2010		CVA <i>Language course - Espace Omega</i>				10:15-12:30 CVA; Salle Roland Picand <i>European launcher strategies, M. SANCHEZ DE LA ROSA, ESA</i>							CVA; login; GOETZ, Catherine (Mme); Salle M1; Salle M2; Salle M3 <i>Connexion informatique</i>										CVA; Amphi A <i>On to Mars, JM. SALOTTI, ENSC IPB</i>									
mercredi 30 juin		CVA <i>Language course - Espace Omega</i>				10:15-12:45 CVA; Amphi A <i>Manufacturing process, Ch. MAGNIERE, SPS</i>							14:00-15:45 CVA; Amphi A <i>Introduction to launcher missions - Review of orbital dynamics, Ch. BONNAL, CNES</i>			CVA; Amphi A <i>Mechanical design (aerology, aerodynamics, heat transfer, general loads, dynamics), Ch. BONNAL, CNES</i>																
jeudi 1 juil.		CVA; Salle Roland Picand <i>Design of experiment : practical approach, Ch. MAGNIERE, SPS</i>					CVA; Salle des Loges <i>Language course - Wine tasting</i>						CVA; Salle Roland Picand <i>Performance model adapted to water rockets, L. LEMOINE, AJSEP</i>		CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project</i>			CVA <i>International food tasting organized by students</i>														
ven. 2 juil.		CVA; Amphi C <i>History of launcher and panorama of existing launchers, U. APEL, HS Bremen</i>		CVA; Amphi C <i>Micro launcher workshop, U. APEL, HS Bremen, R. AMEKRANE, EADS</i>									CVA; Amphi A; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Micro launcher workshop, U. APEL, HS Bremen, R. AMEKRANE, EADS</i>																			
sam. 03		CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Micro launcher workshop, U. APEL, HS Bremen, R. AMEKRANE, EADS</i>												CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Micro launcher launch campaign, U. APEL, R. AMEKRANE</i>							19:00-22:00 CVA <i>Barbecue</i>											
dimanche 4 juil.		CVA <i>Saint Emilion visit - Departure 8:30 am -&gt; Appointment at the main entrance of Arts et Métiers</i>																							20:30-22:00 CVA <i>Organ concert at 20:30, Yves GOURINAT - Saint Augustin Church (tram)</i>							

# Emploi du temps Groupe - CVA Summer School (Sem 27, commençant le 05/07/2010)

		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	22:30	
lundi 05/07/2010		08:00-10:15 CVA; Salle Roland Picand <i>Future launcher prospective, U. APEL, HS BREMEN</i>				10:30-12:45 CVA; Salle Roland Picand <i>Launcher structures, Y. GOURINAT, Supaero</i>								CVA; Salle Roland Picand <i>Spacecraft/ Launcher interfaces, JM. DESOBEAU, Arianespace</i>		15:15-16:15 CVA; Salle Roland Picand <i>Spaceport facilities &amp; operations, JM. DESOBEAU, Arianespace</i>		CVA; Salle Roland Picand <i>Launch site operations, JM. DESOBEAU, Arianespace</i>					CVA <i>International food tasting organized by students</i>				
mardi 6 juil.						CVA <i>Language course : appointment at 10:00 Luchey Halde winery</i>						CVA; Amphi A <i>Solid propulsion, B. d'ANDREA, FIAT Avio</i>				CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project</i>					CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: bench test access</i>						
mer 07		CVA <i>Conference N. DUVAL, visit, Propulsion Testing and Missile Safety Center (Bus departure AM 9:00 - passeport or european identity card mandatory - no phone, no camera, no computer, no USB key)</i>															CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: bench test access</i>										
jeudi 8 juil.		CVA <i>Language course - Espace Ommega</i>				10:15-12:15 CVA; Salle Roland Picand <i>Cryogenics &amp; tribology, JL. BOZET, Liege University</i>								CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project</i>				CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: bench test access</i>									
vendredi 9 juil.		CVA <i>Language course - Espace Omega</i>				CVA; Salle Roland Picand <i>Liquid propulsion, Ch. ROTHMUND, SNECMA</i>								CVA; Salle Roland Picand <i>Future liquid propulsion, E. CLIQUET, CNES</i>		15:45-17:45 CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: design review</i>	18:00-20:00 CVA <i>Alumni registration</i>				CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: bench test access</i>						
sam. 10		CVA; Amphi A <i>Opening ceremony - Team project preliminary review (students present to alumni) - Alumni present their professional activities - Alumni presentations: JCh. MALENFANT. Alumni advice on team project management</i>											CVA <i>Weekend alumni: Pyla / Arcachon - Departure 13:30 (appointment at the entrance of Arts et Métiers)</i>														
dim. 11		08:50-10:20 CVA; Amphi A <i>Keynote speech : JM. LECUE</i>				CVA <i>Weekend alumni: Bordeaux historical tour- Appointment at 11:00, at the Tourism Office</i>																					

# Emploi du temps Groupe - CVA Summer School (Sem 28, commençant le 12/07/2010)

	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	22:30																		
lun. 12				CVA; Amphi A <i>Conference Solid propellant, SME</i>			CVA <i>Visit SME (Bus departure 11:15 - passeport or european identity card mandatory - no phone, no camera, no computer, no USB key)</i>												CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: bench test acces</i>																								
mardi 13 juil.		CVA <i>Language course - Espace Omega</i>			10:15-12:15 CVA; Amphi A <i>Launcher system - Architecture optimization and constraints, D. GIGNAC, EADS Astrium</i>						CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project</i>									CVA <i>International food tasting organized by students</i>																							
mer. 14																									20:00-22:30 CVA <i>Fireworks... Bordeaux, or elsewhere...</i>																		
jeudi 15/07/2010		CVA <i>Language course - Espace Omega</i>			10:15-11:15 CVA; Salle Roland Picand <i>Costing of space projects, W. PEETERS, ISU</i>			CVA; Salle Roland Picand <i>Space tourism, W. PEETERS, ISU</i>			CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project</i>									CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: bench test acces</i>																							
ven 16		CVA <i>Conference "RAMS and propulsion risk analysis", visit EADS Astrium (Bus departure 8:30 - passeport or european identity card mandatory - no phone, no camera, no computer, no USB key )</i>																			CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: bench test acces</i>																						
sa 17		CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project</i>																																									
dimanche 18/07/2010	CVA; Amphi A; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 <i>Team project: before flight review, AJSEP</i>			CVA <i>Team project: launch campaign - Football field</i>																																							

Emploi du temps Groupe - CVA Summer School (Sem 29, commençant le 19/07/2010)

	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	22:30									
lundi 19/07/2010		CVA Language course - Espace omega				10:15-11:15 CVA; Salle Roland Picand Communication & outreach, J. DE DALMAU / PIRARD, CVA		11:15-12:00 CVA; Salle Roland Picand History of the Ariane programme, PIRARD, CVA					14:00-15:30 CVA; Salle Roland Picand Guidance navigation control and flight software, B. CARPENTIER, CNES			16:00-17:00 16:15-17:15 CVA; Salle Roland Picand Avionics, B. CARPENTIER, CNES						19:00-19:30 CVA International food tasting organized by students												
mardi 20/07/2010		CVA Language course - Espace Omega				10:15-12:00 CVA; Salle Roland Picand The PERSEUS student launcher, J. OSWALD, CNES							14:00-17:30 CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 Team project: flight exploitation and presentation preparation																					
mercredi 21 juil.		CVA Language course - Espace Omega				10:15-12:15 CVA; Salle Roland Picand Nozzle design, M. BERDOYES, SPS							14:00-17:30 CVA; Salle E1; Salle E2; Salle E4; Salle E5; Salle E6; Salle E7 Team project: flight exploitation and presentation preparation																					
jeudi 22	CVA Team project presentation in front of jury, SPS visit (Bus departure 8:00 - passport or european identity card mandatory - no phone, no camera, no computer, no USB key)																16:30-21:00 CVA Jury announcement & closing ceremony, SPS																	
ven 23	CVA Departure																																	
sa 24																																		
dim 25																																		