Plenary sessions in yellow /Keynotes in green / Oral presentations

		Tronary decembrary form may note in grown to the procent and the				
		SUNDAY OCTOBER 31 (HANDS-ON TECHNICIAN WORSHOP at ESP-UCAD) / REGISTRATION AT THE MUSEUM				
		MONDAY NOVEMBER 1 (HANDS-ON TECHNICIAN WORKSHOP / MEMBRANE COURSE WITH at ESP-UCAD) / REGISTRATION AT THE MUSEUM				
	09:00 - 12:30					
	14:00 - 16:00	HANDS-ON TRAINING AT ESP-UCAD (IEM. MONTPELLIER - SENEGAL UNIV. & AMSIC)				
	16:30 - 18:30 PM	30 - 18:30 PM INTRODUCTION TO WORLD ASSOCIATION OF MEMBRANE SOCIETIES (MEMBRANE EDUCATION GROUP)				
		DAY 1 - TUESDAY NOVEMBER 2				
		8:30 - 9:15 AMSIC-3 DELEGATES ARRIVAL				
			HIS EXCELLENCY DR Cheikh Oumar ANNE, SENEGALESE MINISTER OF HIGHER EDUCATION, RESEARCH & INNOVATION			
		9:20- 10:20	Dakar officials (ESP-UCAD, etc) and EM, AMSIC, ONAS, SMMD			
		10:25 - 10:55		COFFEE BREAK & GROUP PICTURE		
		ROOM 1	PLENARY 1 (Inaugural presentation - Chair: A. DOUCOURE)			
	SPEAKER SESSION CHAIR	11:00-12:15 PM		Cheikh Mbacke DIOP (France-Senegal)		
	VENUE VENUE					
		12:20- 14:00		LUNCH		
		ROOM 1		PLENARY 2 (Chair - M HERAN)		
	SPEAKER	14:10 -15:10		Mihail BARBOIU (France)		
STUDENTS IN RED	SESSION CHAIR					
	SPEAKER	15:15 - 16:00	Keynote -A. Y. GEBREYOHANNES (Room 1)	Keynote -A. Y. GEBREYOHANNES (Room 1)	Keynote - A. Y. GEBREYOHANNES (Room 1)	
			ROOM 1 (chair : A. SZYMCZYK) Walid Ghamri, Patrick Loulergue, Irena Petrinic, Claus Hélix-Nielsen, Maxime Pontié, Noureddine	ROOM 2 (chair : Sidy BA)	ROOM 3	
	SPEAKER	16:10 -16:30	Nasrallah, Kamel Daoud and Anthony Szymczyk; Impact of sodium hypochlorite on biomimetic aquaporin forward osmosis membranes	Raja Ben Amar; Ajer Aloulou: New Kaolin based microfiltration membrane supported on natural sand for the removal of oil and heavy metals from electroplating wastewater		
		16:35- 16:45	COFFEE BREAK	COFFEE BREAK	NO SESSION	
			Gaetan Blandin, Federico Ferrari, Quim Comas, Ignasi Rodriguez-Roda, Geoffroy Lesage, Marc			
	SPEAKER	16:50 - 17:10	Heran and Xavier Martinez; Opportunities and challenges to implement forward osmosis to combine nutrients concentration and water recycling	Abdoulaye Tamba; Mady Cisse: Membrane-based technologies as a promising tool for purifying and concentrating betacyanins		
		17:15 - 17:35	Mohamad Dieme, Amadou Dieye, Mouhamadou Diallo, Saidou N Diop, Courfia K. Diawara: Renewable energy-powered membrane process for the removal of excess fluoride ions and safe drinking	El Hadji Dieye; Synthesis of new polyanilines doped with ionic liquids for the elimination of heavy metals by electrodialysis		
	SPEAKER	17.15 - 17.35	water supply in rural areas.	technique		
				END OF SESSION		
		19:30 - 20:50		DINNER		
	DAY 2 - WEDNESDAY NOVEMBER 3					
		ROOM 1		PLENARY 3 (Chair: A. DOUCOURE)		
	SPEAKER	08:30 -09:25 AM Andrea SCHAEFER (Germany)				
	SESSION CHAIR SPEAKER			ROOM 1 (chair A. DOUCOURE) WORKSHOP: SPONSORING TECHNICAL TRANING PROGRAMS SUPPORTED BY AFRICA CAMPUSES (AMSIC)		
	SESSION CHAIR	9:30 - 9:55		Keynote - H. SUTY (Room 1)		
	SPEAKER SPEAKER SPEAKER	10:00 - 10:40		Technician programs led by Africa campuses	TECHNICIAN APPRENTICESHIP - PROGRAM GOALS IN THESE COUNTRIES SENEGAL - BURKINA FASO - GHANA - MALI - IVORY COAST BENIN - TOGO - NIGERIA- GAMBIA - MOROCCO - ETHIOPIA	
	SPEAKER	10:45 - 10:55		COFFEE BREAK	The state of the s	
	SPEAKER	11:00- 12:25		Technician programs led by Africa campuses		
		12:30 - 13:45		LUNCH		