Schedule for IU-AIMS program 2015

Unite Total Note Description Andial events Production (NUM Fig) 1 See 11 Production (Num Fig) Andia (Num Fig) Andia (Num Fig) Control (Nu	·		-	6.	haall				- 10	-						Ver. 15th Sep Title	
Stop Description Descrint <thdescription< th=""> <thdescr< td=""><td>Da</td><td>ate</td><td>1</td><td></td><td></td><td></td><td>5</td><td>Note</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>The</td></thdescr<></thdescription<>	Da	ate	1				5	Note								The	
Diam Provision your flash Declamation your flash Dec				Arriv	al at N	arita											
Bits Pict Picture Picture Picture Picture Pic								XJ600 (S, N)							_		
Bisso Since View Could Train (Alsocrity 'FE 00 Second') Since Number of the second	4th Sep	Fri	IU Gu	idance	Town	Office		@R203 (Assembly 9:30@dorm)	C4	TMU	4. Tou						
Pices Num TUT Control Contro Control Control Contro Control Control Control Control				Mo	in to TI	147						ntation	to En	ironmo	ntol C	hange and Disaster Risk (2.0)	
Bis Bis Work Carl Ci																	
Intersol Frau C C C	8th Sep	Tue							S3	R203	3. Env	ironme	ntal an	d Symt	piotic S	Sciences (2.0)	
Intersorp Fin C C C C C C Second B																	
Table Serie										-							
Line. Sol. Product Line. S	12th Sep	Sat			_				S7	R102/R103	7. Spe	cial Le	cture o				
Tab. Sap. Tab. Sap. <t< td=""><td></td><td></td><td>C2</td><td><u>C2</u></td><td>C2</td><td>C2</td><td></td><td></td><td>Lab Work</td><td></td><td></td><td colspan="6"></td></t<>			C2	<u>C2</u>	C2	C2			Lab Work								
The Step Print Thu Co Co <thco< th=""> Co Co</thco<>																	
Ten Big Pin CS CS CS Date Strate Version Strate Version Mone Date Strate Version Mone				Cu		-		Yokohama		Lab	3rd pe	riod for	LabW	orks ar	nd Serr	ninar (19th Nov - 11th Dec)	
Ten Bage Set Ten Bage Set Ten Bage Ten Bage Ten Bage Ten Bage Set Set <t< td=""><td></td><td></td><td>C3</td><td>C3</td><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="6">School Hour</td></t<>			C3	C3							School Hour						
21 a Bog Mont Image <			00	00	00	00	05		Da	ate	1				5	Note	
Zand Sep Yue Let Let Same constraints									-								
Sade Sep Print C4 C4 <thc4< th=""> C4 C4</thc4<>											V				m		
Same Same Same Same Same Same Same Same																	
Path Bar Satur 28h Bar Non C4			<u> </u>	0.1													
Parts Sep Sam C <thc< th=""> C <thc< th=""> C <thc< th=""> <thc< t<="" td=""><td></td><td></td><td>C4</td><td>C4</td><td>C4</td><td>C4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thc<></thc<></thc<></thc<>			C4	C4	C4	C4											
28h Seg Word C4 C4 <td></td> <td>N</td> <td>/inter C</td> <td>course</td> <td>Progra</td> <td>m</td> <td>S5</td>											N	/inter C	course	Progra	m	S5	
Sim Bay Weak C4 C4 C Product State State State State Sta	28th Sep	Mon									N				m	S5	
Tat Cat This is Move to U by University Built Pro Dec. Mon Image: Control of the control of					C4	C4											
Sard Out Sard Out Number of the sard out Number of the sard out Number out Sard Sard Number out Sard Sard Number out Sard Sard Number out Sard Sard <								by University Bus									
4m Oct Sunn Set Solution Set Solution Thu Set Solution	2nd Oct	Fri	[IU	Guidar	nce		8th Dec	Tue						Lab Work #3	
Bin Oct Mon <																	
Th Oct Wed S3								Lab Work #1			S6	S6		00			
Bin Oct Tui No S7											S6	S6	S6				
9h Oct Fit 0 S2					\$3	\$3	\$3	S3@Kobushi B					S 7	S7		S7@B103	
11th Oct Sin Image: Sin					S2	S2											
T2ID Cd. Man Mary Deparam@IU 13Bh Od. Warg-Up Pogram@IU 1981 Dec 5at 1981 Dec 19				S4	S4	S4							D				
Tath Oct Tue St																with IUAI & IMU tbc.	
Tish Oct Thu S2 S2 S2 S2 S2 S2 S7 S7@R103 Tith Oct Sat S4 <					S1	S1						inap a	5 og				
Téth Oct Fri S7 S7 S7@R102 12h Oct Sau S4 S4 S4 S4 S4 S4 S7 S7 S7@R102 12h Oct Sun S4 S4 </td <td></td> <td></td> <td></td> <td></td> <td>S3</td> <td>S3</td> <td></td> <td>S3@Kobushi C</td> <td></td> <td></td> <td></td> <td></td> <td>07</td> <td>07</td> <td></td> <td>07000400</td>					S3	S3		S3@Kobushi C					07	07		07000400	
Tr.D. oc. Sat S4					S2	S2											
19th Oct Mon				S4		02							0.	0.			
2bh Oct Tue N																	
21st Oct. Wed Wed Wed Mon Mon Mon 22nd Oct. Fri S2					S1	S1											
23rd Oct Fri Image: Signed Signe					0.	0.											
24th Oct Sat S4					00												
Zish Oct Sun Image: Constraint of the second secon				S4		S2											
27th Oct. Tue S1 S1 <ths1< th=""> S1 S1</ths1<>	25th Oct			÷.	÷.												
Z8th Oct Wed S3					0.1	04										Departure XJ601 (S, N)	
29th Oct Thu Progress Rep S2 S2 @ Meeting Room 1 30th Oct Fri Progress Rep S2 S2 @ Meeting Room 1 31st Oct Sat																	
31st Oct Sat	29th Oct	Thu							4th Jan	Mon							
Ist Nov Sun Image: Sun and the sun and th			Progre	ss Rep	S2	S2		@ Meeting Room 1									
2nd Nov Mon Image: Section of the sectin of the sectin of the section of the section of the sec																	
4th Nov Wed Nov S3 S3 Nov Fri Fri <td< td=""><td>2nd Nov</td><td>Mon</td><td></td><td></td><td></td><td></td><td></td><td>Lab Work #2</td><td>8th Jan</td><td>Fri</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2nd Nov	Mon						Lab Work #2	8th Jan	Fri							
Sith Nov Thu Image: Constraint of the second s					00	00											
6th Nov Fri M					১১	১৩											
Bith Nov Sun	6th Nov	Fri							12th Jan	Tue							
9th Nov Mon <			S4	S4	S4	S4											
10th Nov Tue S1 S1 S1@R100 16th Jan Sat Image: Sate Sate Sate Sate Sate Sate Sate Sate											Proare	ss Ren				@ Meeting Room 1	
12th Nov Thu S2 S3	10th Nov	Tue							16th Jan	Sat							
13th Nov Fri Image: S2 S2<					S1 (I0	CAS Le	cture)	@ Mito									
14th Nov Sat S4					S2	S2											
16th Nov Mon Exchange Program @ Elementary School (Ryugasaki) 22nd Jan Fri Departure Image: Constraint of the schementary School (Ryugasaki) 17th Nov Tue S1 S1 S1 S1 Zard Jan Sat 18th Nov Wed S2 S2 S2 Zard Jan Sat Zard Jan Sat 19th Nov Thu S2 S2 S2 Zem Zard Jan Sun Program Closed 20th Nov Fri S2 S2 S2 Zem Letter Room Zeth Jan Tue Image: Constraint of the scheme Room Zeth Jan Wed Image: Constraint of the scheme Room Zeth Jan Wed Image: Constraint of the scheme Room Zeth Jan Wed Image: Constraint of the scheme Room Zeth Jan Tue Image: Constraint of the scheme Room Zeth Jan Tue Image: Constraint of the scheme Room Zeth Jan Tue Image: Constraint of the scheme Room Zeth Jan Tue Image: Constraint of the scheme Room Zeth Jan Tue Image: Constraint of the scheme Room Zeth Jan Tue Image: Constraint of the scheme Room Zeth Jan Tue Image: Constraint of the sc	14th Nov	Sat	S4	S4					20th Jan	Wed	Final I	Report	Town	Office		@Kobushi B	
17th Nov Tue S1			Eych -	ngo D	ogra-			@Elementory School (Dungerschilt)									
18th Nov Wed S2 S2 S2 S2 Program Closed 19th Nov Thu S2 S2 S2 S2 S2 S2 S2 Program Closed 20th Nov Fri S2 S2 <td></td> <td></td> <td>Excua</td> <td>nge Pr</td> <td></td> <td>S1</td> <td>S1</td> <td>e ciementary School (Kyugasaki)</td> <td></td> <td></td> <td></td> <td>D</td> <td>epartu</td> <td>re</td> <td></td> <td></td>			Excua	nge Pr		S1	S1	e ciementary School (Kyugasaki)				D	epartu	re			
20th Nov Fri S2 S2 S2 S2@FSC Lecture Room 26th Jan Tue Image: Constraint of the state of the	18th Nov	Wed							24th Jan	Sun						Program Closed	
21st Nov Sat Image: Sate of the set of					60	60	60										
22nd Nov Sun Image: Sun and Sun a					32	52	32										
24th Nov Tue S3 S3 S3 S3@Kobushi B 30th Jan Sat D D D D D D D D D D D D D D D D D D D	22nd Nov	Sun							28th Jan	Thu							
					60	60		S3@Kobushi B									
25th Nov Wed S3 S3 S3 31 31st Jan Sun 31st J					53 S3	53 S3											
			1	2			5	Note			1	2	3	4	5	Note	