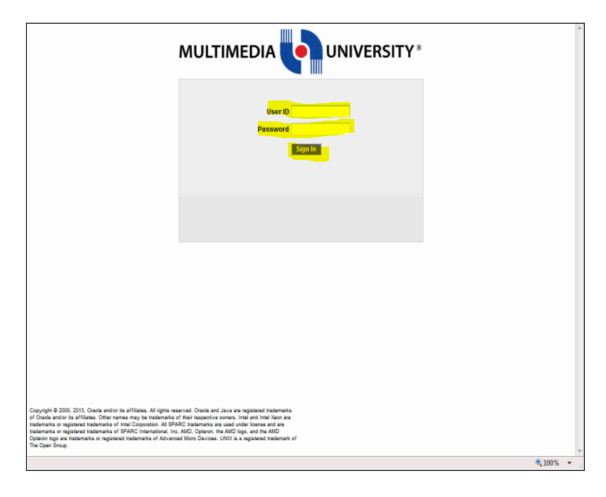
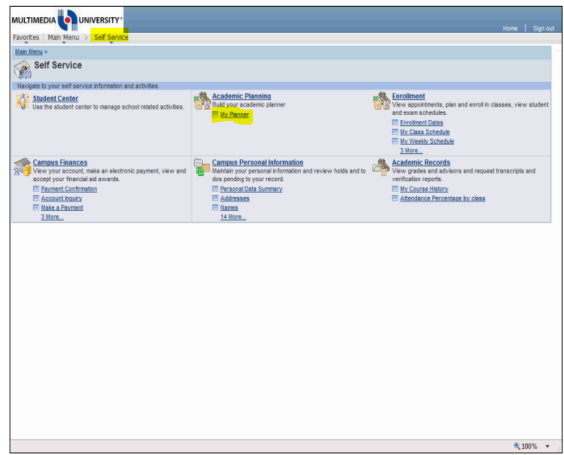






- 1. Login into CaMSys
- 2. Choose self service > my planner > plan by my requirement





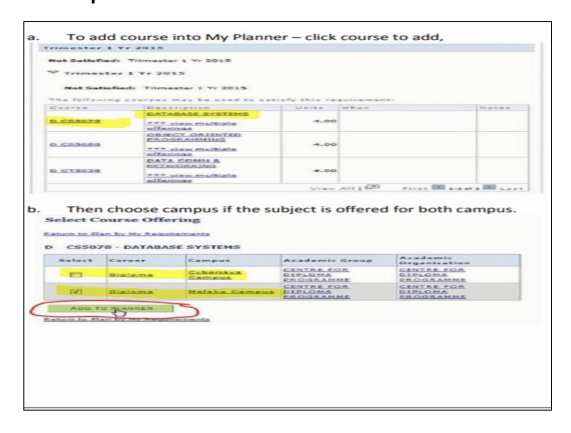


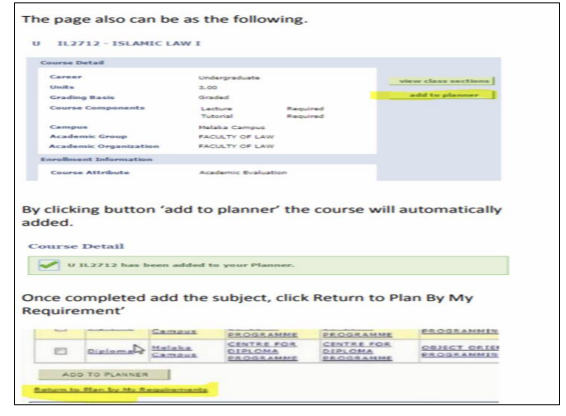
- 3. The screen will show plan by my requirements
- 4. Click expand all to view all subjects for all trimester
- 5. It is important for students to know the subjects offered in each trimester





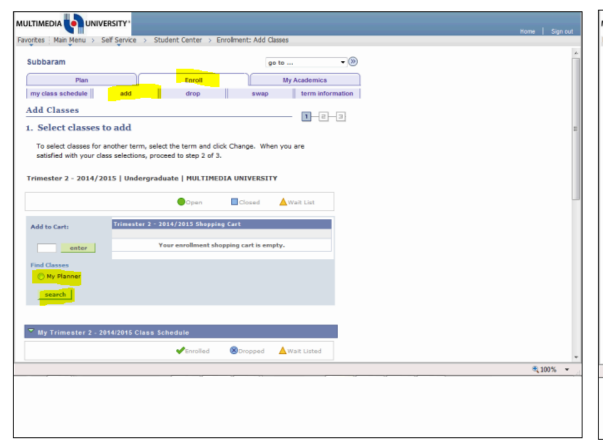
- 6. Click the subject that you are going to register and add it into the planner.
- 7. Once you have added all subjects in the planner, click return to plan by my requirement

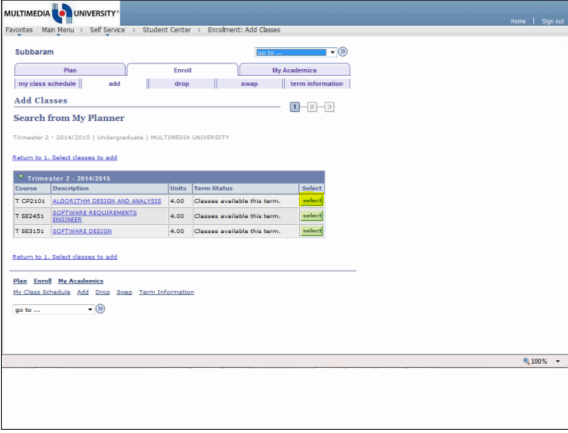






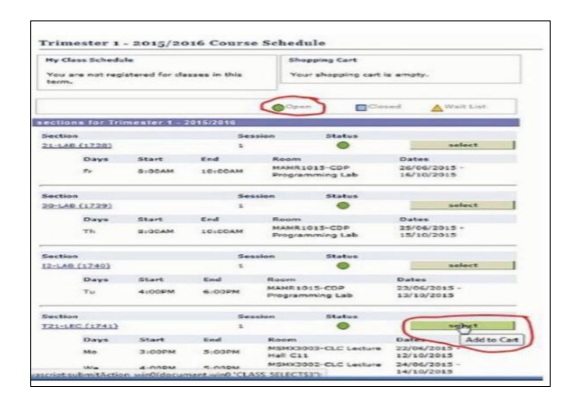
- 8. Click enrol > add > my planner
- 9. Then, you have to select subject in order to choose the class sections

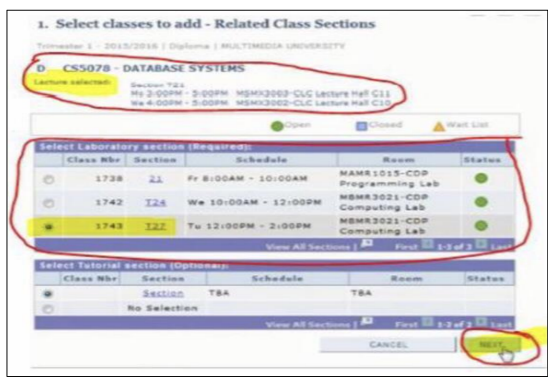






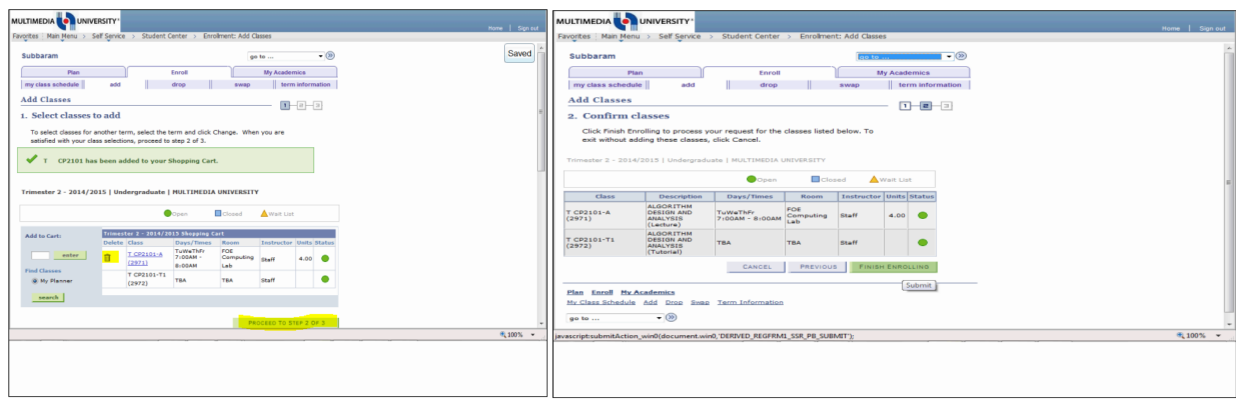
- 10. Students are required to choose the lecture section first before lab/tutorial section (Select the section with indicator open)
- 11. Then , click next







- 12. Once all subjects have been added into the shopping cart then you have to click proceed to steps 2 of 3
- 13. Then, click finish enrolling







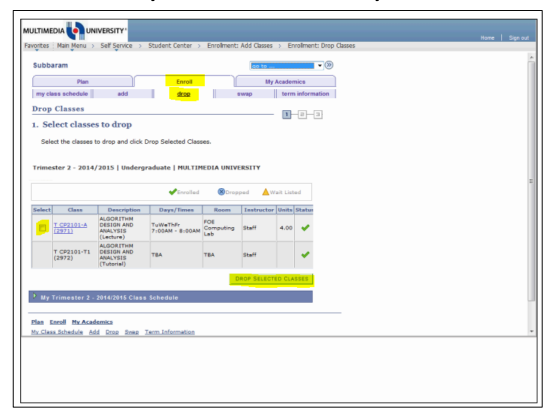
14. Students can view the enrolment status. The status will display a green tick if the enrolment is success. If there are issues, the message will display a red cross. The student has to go back and correct the issues.

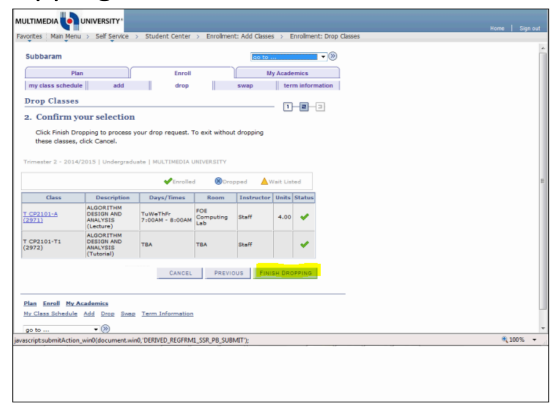
MULTIMEDIA UNIVERSITY'	Home	Sign out
Favorites Main Menu > Self Service > Student Center > Enrollment: Add Classes		
Subbaram 		Saved
Plan Enroll My Academics		
my class schedule add drop swap term information Add Classes		
3. View results		
View the following status report for enrollment confirmations and errors:		
Trimester 2 - 2014/2015 Undergraduate MULTIMEDIA UNIVERSITY		
✓ Successi enrolled X Errori unable to add class		
Class Message Status		
T CP2101 Success: This class has been added to your schedule.		
MY CLASS SCHEDULE ADD ANOTHER CLASS		
Plan Enroll My Academics		
My Class Schedule Add Drop Swap Term Information		
go to 🔻 🛞		
(Submit)		
	€1	00% -



HOW TO DROP SUBJECT

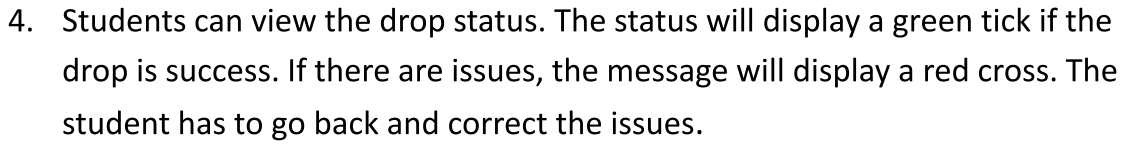
- 1. Click enrol > drop
- 2. Then, choose the subject that you want to drop and click choose selected class
- 3. Confirm your selection by click finish dropping

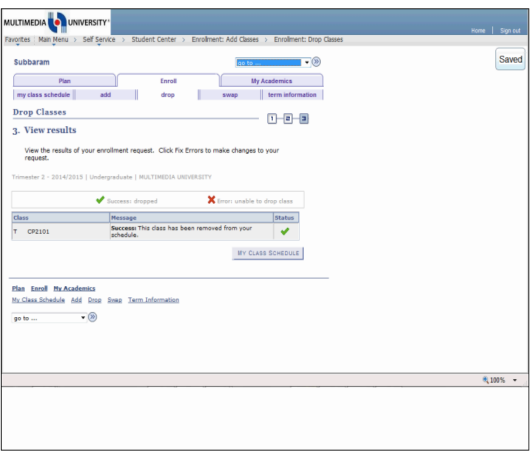






HOW TO DROP SUBJECT

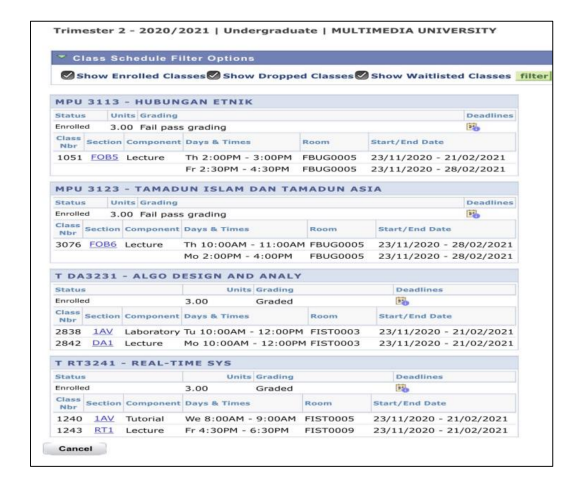






HOW TO VIEW CLASS SCHEDULE

 Click Self service > Enrollment > My class schedule > Weekly calendar view or list view.



Time	Monday 23 Nov	Tuesday 24 Nov	Wednesday 25 Nov	Thursday 26 Nov	Friday 27 Nov
8:00AM			T RT3241 - 1AV REAL-TIME SYS Tutorial 8:00AM - 9:00AM Virtual Room F15T0005		
9100AM					
10:00AM	T DA3231 - DA1 ALGO DESIGN AND ANALY Lecture 10:00AM - 12:00PM Virtual Room FLST0003	T DA3231 - 1AV ALGO DESIGN AND ANALY Laboratory 10:00AM - 12:00PM Virtual Room F15T0003		MPU 3123 - FOB6 TAMADUN ISLAM DAN TAMADUN ASIA Lecture 10:00AM - 11:00AM Virtual Room FBUG0003	
11:00AM	Virtual Room F1510003	Virtual Room P1510003			
12:00PM					
1:00PH					
2:00PM	MPU 3123 - FOB6 TAMADUN ISLAM DAN TAMADUN ASIA Lecture 2:00PM - 4:00PM			MPU 2113 - F085 HUBUNGAN ETNIK Lecture 2:00PM - 3:00PM Virtual Room FBUG0005	MPU 3113 - FOB5 HUBUNGAN ETNIK Lecture 2:30PM - 4:30PM
3:00PM	Virtual Room FBUG0005				Virtual Room FBUG000
4:00PM					MPU 3113 - FOB5 HUBUNGAN ETNIK Lecture 2:30PM - 4:30PM Virtual Room FBUG000
4.uurn					T RT3241 - RT1 REAL-TIME SYS Lecture 4:30PM - 6:30PM Virtual Room FIST000
5:00PM					T RT3241 - RT1 REAL-TIME SYS Lecture
6-D0DM					4:30PM - 6:30PM





Subject Code	Subject
PEN0045	Communicative English
PCR0025	Critical Thinking
PAM0135	Algebra
PTM0145	Trigonometry
PCA0150	Computer Applications
S1: PCO0165 OR PCC0145	Introduction to Computer Architecture and Operating System OR Cell and Organic Chemistry





Subject Code	Subject
DEN5018	English
DCS5111	Computer Concepts & Applications
DEP5121	Ethics & Cybertechnology
DMS5131	Mathematical & Statistical Techniques
U2: MPU3201 OR MPU2201	Bahasa Kebangsaan A OR Basic Academic Writing



DEGREE PROGRAMME



• For AI, BIA, DCN and ST students:

Subject Code	Subject
TMA1211	Discrete Mathematics and Probability
TAO1221	Computer Architecture and Organisation
TDC1231	Data Communications and Networking
TEP1241	Ethics and Professional Conducts



DEGREE PROGRAMME



• For BIO students:

Subject Code	Subject
TMA1211	Discrete Mathematics and Probability
TAO1221	Computer Architecture and Organisation
TDC1231	Data Communications and Networking
HHG1011	Basic Human Genetics
HMM1011	Basic Microbiology





• For DCN students:

Subject Code	Subject
TCN2141	Computer Networks
THI2211	Human Computer Interaction
TIA2221	Information Assurance and Security
TPB3231	Project Management for Business Analysts
TSI2241	System Integration and Architecture





• For Al students:

Subject Code	Subject
THI2211	Human Computer Interaction
TML2221	Machine Learning
TPB3231	Project Management for Business Analysts
TPR2251	Pattern Recognition
TSE2231	Software Engineering Fundamentals





• For ST students:

Subject Code	Subject
TCS2251	Computer Security
THI2211	Human Computer Interaction
TIA2221	Information Assurance and Security
TEH3261	Ethical Hacking and Security Assessment
TSI2241	System Integration and Architecture





• For BIA students:

Subject Code	Subject
TBS2251	Business Statistical Analysis
THI2211	Human Computer Interaction
TIA2221	Information Assurance and Security
TOB2221	Organisational Behaviour
TSE2231	Software Engineering Fundamentals



CONTACT INFORMATION



DEGREE:

Name: Nurliza binti Aminudin

Office number: 06-252 3721

Email: nurliza.aminudin@mmu.edu.my

FOUNDATION & DIPLOMA:

Name: Lau Gaik Foon

Office number: 06-252 3598

Email: gflau@mmu.edu.my

FIST GENERAL EMAIL:

fistcare@mmu.edu.my



THANK YOU