

MEMORANDUM RO: 06/2020

To : Students & Staff of DRB-HICOM University of Automotive Malaysia

From : Registrar's Office

Date : 2 July 2020

Subject : STUDENT RETURN TO CAMPUS

Dear all,

We are pleased to inform that the University Management had arranged the movement of students that are allowed to return to campus.

Below are the schedules.

No.	Student Level	Date of Return	Remarks		
1	Final Year	12 July 2020	Week 5 to the end of semester		
2	Foundation – Sem 1	12 July 2020	Week 10 to the end of semester		
3	Diploma – Sem 1	2 August 2020	Week 8 to the end of semester		
4	Degree – Sem 1	2 August 2020	Week 8 to the end of semester		
5	SKM2, SKM3 & DKM	1 – 5 July 2020	38 students		

The details of the number and group of students (Foundation, Diploma and Bachelor) involved are as in Appendix 1. Please take note that the daily percentage of the students' daily attendance is no more than 25% as the requirement set by MOHE.

Thank you.

DAILY PERCENTAGE OF STUDENTS FOR F2F LEARNING

PROGRAMME/ DAY	FIE		DIPLOMA			BACHELOR				TOTAL OF	%		
	SEM 1	FINAL YEAR	NO OF STUDENTS	SEM 1	FINAL YEAR	FINAL YEAR PROJECT	NO OF STUDENTS	SEM 1	FINAL YEAR	FINAL YEAR PROJECT	NO OF STUDENT	STUDENTS ON CAMPUS (DAILY)	%
MONDAY	0	0	0	0	DAT4A(24), DIT4A(1)	8	33	BACC(10), BBAM(1), BSCM(7)	BID8A(3), BID8B(1)	70	92	125	10.25
TUESDAY	FIE1A(25)	0	25	DMS1A(1), DAT1A(22), DMC(1), DOSH(40), DCM(3)	DAT5A(2), DIM4A(5)	6	80	0	BID7A(4),BID8A(3), BID8B(1), BST7A(5), BST8B(13)	52	78	183	15.01
WEDNESDAY	FIE1A(25)	0	25	DPM(4), DPV(2), DRM(1)	0	8	15	BMC1A(6)	BID7A(4), BID9A(2), BMC7A(6), BSTPT9A(2), BSTPT9B(1)	70	91	131	10.75
THRUSDAY	0	0	0	DPM(4), DPV(2), DRM(1)	DAT5A(2), DAT6A(6), DMC4A(3), DIM4A(5), DCM4B(1), DIT4A(1), DOSH6A(1)	0	26	BST1A(6),BID1A(1),BIT 1A(2)	BID7A(4),BID9A(2), BMT7B(5), BMT7C(1), BMC8A(3), BMF8A(3), BMF8B(1), BMF9A(1), BST7A(5), BST7B(1), BST10A(1), FOB(3)	59	98	124	10.17
FRIDAY	0	0	0	0	DAT4A(24), DAT5A(2), DIM4A(5), DAT4B(1),DMC4A(3)	6	35	BIT1A(2)	BID7A(4),BID9A(2), BST7A(5), BST7B(1),	67	81	116	9.52
TOTAL			50				189				440		