


<b>M</b>	UIM/BA/BSPA	No. Semakan : Revision No :	01	Tarikh Kuatkuasa : Effective Date :	12.05.2022
	<b>BORANG SEMAKAN GRED PEPERIKSAAN AKHIR (REVIEW OF FINAL EXAMINATION GRADE FORM)</b>				 UNIVERSITI ISLAM MALAYSIA

**Arahan pelajar:**

[Student instruction.]

**Pelajar dibenarkan memohon semakan gred peperiksaan akhir dalam tempoh lima (5) hari bekerja selepas keputusan peperiksaan akhir dikeluarkan secara rasmi.**

[A student is allowed to apply for review of final examination grades within five (5) working days after the official release of the final examination results.]

**Semua permohonan akan dikenakan yuran minimum RM 50.00 untuk setiap kursus dan maksimum RM 200.00 untuk semua yang perlu dibayar di Jabatan Bendahari.**

[All applications will be charged a minimum fee of RM 50.00 for each course and a maximum of RM 200.00 for all which is payable at the Bursary Department.]

**Sila lampirkan dokumen berikut bersama permohonan ini:**

[Please attach the following documents together with this application]:

- Salinan asal resit pembayaran.  
- [Original copy of payment receipt.]
- Satu salinan keputusan peperiksaan.  
- [A copy of the examination results.]

**Borang yang telah diisi hendaklah diserahkan kepada Pejabat Akademik.**

[The completed form is to be submitted to the Academic Office.]

**MAKLUMAT PELAJAR  
STUDENT'S DETAILS**

<b>Nama Penuh</b> (Full Name)			
<b>No Kad Pengenalan/No.Pasport</b> (Identity Card No / Passport No)		<b>No. Matrik</b> (Matrix No.)	
<b>Emel</b> (Email)		<b>No Telefon Bimbit</b> (Mobile No)	
<b>Program</b> (Programme)		<b>Semester</b> (Semester)	

**KURSUS YANG DIMOHON UNTUK SEMAKAN:  
COURSE REQUESTED TO REVIEW**

NO	KOD KURSUS COURSE CODE	GRED GRADE	NAMA PENSYARAH NAME OF LECTURER
1			
2			
3			
4			

\_\_\_\_\_  
**Tandatangan Pelajar**  
Student's Signature

\_\_\_\_\_  
**Tarikh**  
Date

**UNTUK KEGUNAAN PEJABAT SAHAJA  
FOR OFFICE USE ONLY**

\_\_\_\_\_  
**Unit Peperiksaan**  
Examination Unit

Tarikh diterima: \_\_\_\_\_  
Date received