

TO BE COMPLETED AND RETURNED BY **FRIDAY 31 OCTOBER 2024**

UNIVERSITY OF ABERDEEN

WINTER GRADUATION CEREMONIES: NOVEMBER 2025

E-mail: gradstaff@abdn.ac.uk

Please complete.

FROM: Name and Title: _____ School/Address*: _____
(e.g. Dr J Smith)

E-mail
(This is where information will be sent to): _____

Grade of Post/Title: _____ Date of Appointment to Present Grade: _____

Member of Business Committee:

Honorary Graduate:

Emeritus Professor:

Member of Court:

Member of Senate:

GRADUATION CEREMONIES

Please tick (✓) to indicate those Graduation Ceremonies at which you intend to join the Academic Procession and whether you require a spouse/guest ticket:

I intend to Process

Tuesday 25 November at 10.30 a.m.

Tuesday 25 November at 1.30 p.m.

Tuesday 25 November at 4.30 p.m.

Wednesday 26 November at 10.30 a.m.

Wednesday 26 November at 1.30 p.m.

Wednesday 26 November at 4.30 p.m.

Thursday 27 November at 10.30 a.m.

I understand that, because of the restricted seating available for graduands' relatives and friends as well as spouses/guests of members of staff, it may not be possible to accommodate all applicants.

Do you require a gown

Have you ordered a gown previously, and if so do your details remain unchanged*

*ACADEMIC DRESS – ONLY TO BE COMPLETED

If you wish to order academic dress **free of charge**[†]

University/Institution that granted your award: _____ Year of Award: _____

Degree/Award (e.g. MSc): _____ Faculty/Subject (e.g. Science): _____

Do you require full academic dress i.e. gown, hood and hat?

If NO, tick to indicate which parts you require:

☐

Gown

☐

Hat

☐

Hood

Height:
(Metric e.g. 1.75 or Feet and Inches e.g. 5' 9"):

Hat Size:
(Hat Size e.g. 7 or 22.5 Inches or Metric e.g. 57cm):

Male/Female [this information is required as academic dress e.g. style of hat may vary between sexes]

[†] Ede and Ravenscroft have been appointed as the University's official Robe suppliers and will provide staff with academic dress **without charge providing the order is placed before the deadline**