

Form A-X

Exceptional addition to supervisory team
Request for formal admission to the doctoral programme
and for the appointment of promotor

NOTE: In case the supervisory team deviates from the following formation: *1 promotor & 1 copromotor, 2 promotors, or 2 promotors & 1 copromotor*, the corresponding (co)promotor will put in a special request and Form A-X with the University Graduate School by email.

Having come to a Go decision in accordance with Article 7.4. of the TU Delft Doctoral Regulations, I, the undersigned **intended (co)promotor**,

Titles, initials, full name	Promotor	Copromotor:	Institute of Higher Education:	Faculty:
Email address:			(Mobile) phone number:	Signature and date:

requests the Board for Doctorates to:

- grant the below mentioned doctoral candidate formal admission to the doctoral programme;
- appoint the above mentioned person as (co)promotor in accordance with Articles 7.4., 8.2. and 8.5. of the TU Delft Doctoral Regulations.

Furthermore, we declare that our request is in accordance with article 8.3.*.

I, the undersigned **doctoral candidate**, accept and agree with the supervision of the intended (co)promotor.

Full name:	TUD ID number:	Signature and date:

We, the aforementioned, declare that we undertake to observe the stipulations of the TU Delft Doctoral Regulations.

I, **the head of the doctoral candidate's department**, support this request.

Full name:	Faculty & Department:	Signature and date:

* Article 8.3: Close family members with an affinity up to and including the fourth degree or other persons who have such a relationship to the doctoral candidate that they cannot reasonably be expected to make an independent judgement on the doctoral candidate will not be eligible to act as promotor or copromotor.

Please fill in this form and email it to your **Faculty Graduate School** immediately after your "Go decision" as you cannot upload the form in DMA yourself.

Volgnummer	Datum Form A ontvangen	Paraaf aanmelding UGS	Datum behandeling in CvP	Paraaf akkoord namens CvP