

TRAINING ACTIVITIES

Accounting systems

Training Activities Indicator: $D = D_{\text{hard}} + D_{\text{soft}}$

$$D_{\text{hard}} = \sum_{i^{\text{th}} \text{ course}} H_{h_i} \cdot E_i$$

H_{h_i} = total n° of classes hours

- PhD course: H_h
- M.Sc. course: $\frac{H_h}{2}$
- B.Sc. course: $\frac{H_h}{3}$
- NB: course not offered by PoliTo:
(courses, Summer Schools, workshops ...)

H_{hout} : max 30 h for each i^{th} course

$E_i =$

- $\frac{4}{3}$ if grade: PASS
- $\frac{5}{3}$ if grade: PASS WITH MERIT
- 1 if: course not offered by PoliTo,
w/o exam, just certificate of
attendance

Min requirement:

$$\sum_{i^{\text{th}} \text{ course}} H_{h_i} \geq 100$$

$$D_{\text{soft}} = \sum_{i^{\text{th}} \text{ course}} H_{s_i} \cdot E_i$$

H_{s_i} = total n° of classes hours

- course not offered by PoliTo w/
o exam: $\frac{H_{sout}}{2}$
- H_{sout} : max 30 h for each i^{th} course
- other cases: H_s

$E_i =$

- $\frac{4}{3}$ if grade: PASS
- $\frac{5}{3}$ if grade: PASS WITH MERIT
- 1 if: course not offered by PoliTo,
w/o exam, just certificate of
attendance

Min requirement:

$$\sum_{i^{\text{th}} \text{ course}} H_{s_i} \geq 40$$

RESEARCH ACTIVITIES

Accounting systems

Research Activity Indicator: R

$$R = \frac{50 N}{\text{publications}} + \alpha \sum P_i \cdot f_i$$

N: number of published articles on journals belonging to the VQR list.

- For bibliometric sectors: Journals listed in international databases "Scopus" and "Web of Science";
- For non-bibliometric sectors: Journals with ISSN and publications on books with ISBN (or ISMN)

TBN: Conference Papers and Proceedings do NOT contribute to the determination of N. If more than one PhD candidate is classified as co-author, N is calculated proportionally to their number.

→ $\alpha \geq 10$: coefficient determined by each doctoral course board

→ P_i : article's weight or relevance depending on the Impact Factor of the publishing journal

– according to the University system for bibliometric evaluation –

→ f_i : degree of ownership of the publication

– according to the University system for bibliometric evaluation –

Minimum Requirements:

$$N \geq 1 \quad \text{AND} \quad R \geq 50$$

EXTERNAL RESEARCH ACTIVITIES

Accounting systems

External Research Activity Indicator: R_e

$$R_e = \frac{d}{5}$$

d : number of days spent abroad

Minimum Requirements:
no minimum requirements

TBN:

Max amount of time spent abroad: **18 month**