

PROFESSIONAL ETHICS

KEYWORDS

Bla
Bla
Bla

DESCRIPTION

Blablabla

Text here



[Click here for further information](#)

WHY IS IT INTERESTING ?

Blablabla

bablabla

HOW TO DO IT?



1. Text to go
here



2. Text here



3. Text here

Suitable for learners of level

L1 L2 L3 M1 M2 >M2

Investment time before session

<1h 1h 4h 1day 2days 1week >1week

Investment time post session

<1h 1h 4h 1day 2days 1week >1week

Suitable for managing large groups

1 2/3 5 10 20 50 100 >100

Duration of the act

<1h 1h 4h 1day 2days 1week >1week

FIRST STEPS

BlaBlaBla

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OUR ADVICE

Blablabla

PROFESSIONAL ETHICS

EXAMPLES OF USAGE



Blablabla



EXAMPLES AT ???



Level :
Number of students involved :
Required resources :

...

PRINCIPLES TO GUIDE ENGINEERING PROFESSIONALS

- Honesty and integrity** Engineering professionals have a duty to uphold the highest standards of professional conduct including openness, fairness, honesty and integrity.
- Respect for life, law, the environment and public good** Engineering professionals have a duty to obey all applicable laws and regulations and give due weight to facts, published standards and guidance and the wider public interest.
- Accuracy and rigour** Engineering professionals have a duty to acquire and use wisely the understanding, knowledge and skills needed to perform their role.
- Leadership and communication** Engineering professionals have a duty to abide by and promote high standards of leadership and communication.

For more details visit www.engc.org.uk/professional-ethics

<https://www.engc.org.uk/media/3529/ethical-principles-card-hi-res.jpg>

Embedding an ethical culture



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REFERENCES



MISTAKES TO AVOID



Blablabla



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