



UNIVERSITÀ DEGLI STUDI DI MILANO

SELEZIONE PUBBLICA, PER TITOLI ED ESAMI, A N. 1 POSTO DI TECNOLOGO DI SECONDO LIVELLO, CON RAPPORTO DI LAVORO SUBORDINATO A TEMPO DETERMINATO PRESSO L'UNIVERSITÀ DEGLI STUDI DI MILANO - DIPARTIMENTO DI ECONOMIA, MANAGEMENT E METODI QUANTITATIVI PER L'ATTUAZIONE DEL PROGRAMMA DI RICERCA E INNOVAZIONE DAL TITOLO MUSA - MULTILAYERED URBAN SUSTAINABILITY ACTION (CUP G43C22001370007) NELL'AMBITO DEL PIANO NAZIONALE DI RIPRESA E RESILIENZA (PNRR) - CODICE 22439

La Commissione giudicatrice della selezione, nominata con Determina Direttoriale n.11232 del 05/07/2024, composta da:

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|-------------------------------|------------|
| Prof.ssa Maddalena Sorrentino | Presidente |
| Dott. Enrico Torchia | Componente |
| Dott. Stefano Trancossi | Componente |
| Dott. Michele Mariani | Segretario |

comunica i quesiti relativi alla prova orale:

TRACCIA 1

- 1) Come è strutturata la classificazione del personale docente e ricercatore?

- 2) Come organizzerebbe (target, strategia, calendario, tipo di contenuto, copy, grafica) la comunicazione di MHEO su FACEBOOK?

- 3) Links between universities and business are strong and growing. The record of our universities and colleges has been encouraging as measured by business start-ups and other spin out activity. During 2001, universities created 175 new spin-out companies, and that number has been increasing rapidly – it averaged around 70 a year in the five years to 1999–2000. There has also been a sharp increase in the number of patents filed, up 22 per cent between 1998–99 and 1999–2000, and the proportion of higher education research income funded by companies in the UK is also up and is now at a higher level than even the USA. There are numerous examples of higher education institutions helping companies to be more innovative and competitive. For example, Exeter University provides product development facilities which have assisted more than 300 small firms. And institutions now offer a wide range of courses to provide continuing professional development to employees in specific firms or business sectors. Higher education also plays a key role in supporting knowledge transfer and innovation management in the public sector – for example, in the National Health Service.



TRACCIA 2

- 1) Quali sono le fonti normative prodotte dall'autonomia universitaria?
- 2) Come organizzerebbe (target, strategia, calendario, tipo di contenuto, copy, grafica) la comunicazione di MHEO su INSTAGRAM?
- 3) Research in higher education has real strengths. Britain has produced 44 Nobel prize winners in the last 50 years. With 1 per cent of the world's population we have an 8 per cent share of the world's scientific publications. 13 per cent of the world's most highly cited publications are British, which shows that our research has a strong influence on other work. We score better than anyone in the world except the USA on each of these measures. And out of 20 main fields of scientific research, while the USA with its unsurpassed research base leads the field in each case, the UK has the second largest share of citations in 15 areas and comes no lower than fifth in any discipline. Collaborations with our European partners through the Framework programmes have already strengthened and extended our research base very significantly. UK science and technology have been major beneficiaries of EU funding. And 'Investing in Innovation', the Government's strategy for science, engineering and technology, announced significant increases in funding for research.

Milano, 9 luglio 2024

La Commissione

Prof.ssa Maddalena Sorrentino Presidente

Dott. Enrico Torchia Componente

Dott. Stefano Trancossi Componente

Dott. Michele Mariani Segretario