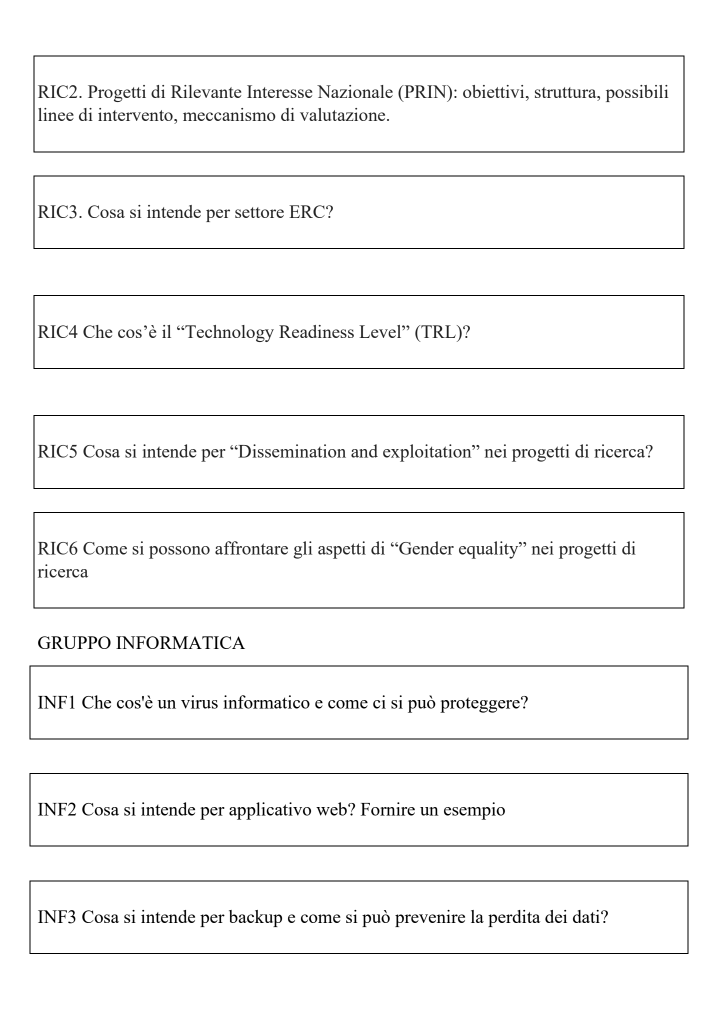
GRUPPO 1 UNIVERSITA'

UNI1 Quali sono le attività dell'Università per promuovere la ricerca scientifica?
UNI2 In cosa consiste la trasparenza amministrativa?
UNI3 Il bilancio consuntivo dell'Ateneo.
UNI4 Il bilancio di previsione dell'Ateneo.
UNI5 Il Fondo di Finanziamento Ordinario FFO delle Università.
UNI6 La ricerca commissionata nelle Università
GRUPPO 2 RICERCA

RIC1. Che cos'è, quali informazioni contiene e come viene creato un diagramma di GANTT.



INF4 Quali strumenti informatici di condivisione e comunicazione possono essere funzionali al lavoro in un team?

INF5 Si descriva cosa si intende con il termine *phishing* nel contesto delle truffe informatiche via internet

INF6 Servizi Cloud, funzionalità ed esempi

GRUPPO INGLESE

ING1 The EU Missions

Horizon Europe has introduced the EU Missions as a new concept for the EU framework programmes. EU Missions address some of the greatest global challenges that affect our daily lives. They have ambitious, clear and targeted objectives that are time-bound, realistic and measurable. They are rooted in research and innovation and they will employ a portfolio approach to tackle these challenges using instruments across diverse disciplines and policy areas in a joined-up way.

ING2 Adaptation to Climate Change: support at least 150 European regions and communities to become climate resilient by 2030.

This Mission will turn the urgent challenge of adapting to climate change into an opportunity to make Europe resilient, fair and prepared to deal with climate disruptions, such as extreme weather events, drought, wildfires, heat or sea level rise. The Mission will support European regions to be prepared for the inevitable changes and extreme events and share experiences and solutions to prevent loss of lives and livelihoods.

ING3 Cancer: improving the lives of more than 3 million people by 2030 through prevention, cure and for those affected by cancer including their families, to live longer and better.

The Mission on Cancer will support Member States, regions and communities on cancer control, even more so in light of the disruptive effect of the COVID-19 pandemic. It will enhance understanding of cancer, boost prevention, optimise diagnosis and treatment, improve quality of lives of patients and their families and ensure equitable access to care across Europe. The Mission will put citizens, including patients, at the centre of research and innovation, and research and innovation at the centre of policy development.

ING4 Restore our Ocean and Waters by 2030

Man-made and climate-driven changes are putting our ocean and waters and consequently our societies at a serious risk. The Mission's new, systemic approach will address the ocean and waters as one and play a key role in achieving climate neutrality and restoring nature. The Mission will preserve aquatic ecosystems and biodiversity by protecting 30% of the EU's sea area as well as restoring marine ecosystems and 25.000 km of free flowing rivers, prevent and eliminate pollution by reducing plastic litter at sea, nutrient losses and use of chemical pesticides by 50%.

ING 5: 100 Climate neutral and smart cities by 2030

Producing more than 70% of global CO2 emissions, cities play a pivotal role in achieving climate neutrality by 2050. Through the novel instrument of Climate City Contracts that closely involve citizens, at least 100 cities will be supported in their ambition to become climate-neutral by 2030. They will lead in green and digital innovation and they will demonstrate solutions that will enable all other cities to follow suit by 2050.

ING 6: A Soil Deal for Europe: 100 living labs and lighthouses to lead the transition towards healthy soils by 2030

Life on Earth depends on healthy soils, but they are under threat, making us more vulnerable to food insecurity and extreme weather events. The Mission will engage with people, create effective partnerships across sectors and territories to protect and restore soils. It will contribute to Green Deal targets relating to sustainable farming, climate resilience, biodiversity and zero-pollution.