Dear members of the government,

As representatives of a broad group of businesses, we are very concerned about the proposed cuts of over 1 billion euros to teaching, research and innovation and the consequences for the future of our economy and society.

Cuts to knowledge and innovation are in fact cuts to the future earning power of the Netherlands. Moreover, scrapping the National Growth Fund means that our country will miss out on large-scale investments in public-private innovations.

The Netherlands is a knowledge economy, and the government's ambition is to be in the top five of competitive countries. In recent years, however, we have noticed that we are falling further and further behind other countries in terms of innovation. In five years, for instance, our country has fallen from second to seventh place in the WIPO innovation rankings.

Teaching and research are the backbone of an innovative and competitive economy, as numerous academic studies have shown. The recently published Draghi report also stresses the importance of large-scale investment in knowledge and innovation to avoid weakening the competitiveness of the European economy vis-à-vis the US and China further.

By investing in teaching, knowledge and innovation, we build the skills of future generations and foster innovation that is crucial for economic growth and addressing the challenges facing society. Moreover, these investments are essential to ensure that we have sufficient resources to pay for our teachers, care workers and other public services in the future.

We therefore call on this government to commit to a productive, competitive, agile, future-proof economy and invest in the power of knowledge and innovation. This would not only be an investment in our youth, but also in the future of our society and economy.

Signed by the following businesses:





Rob Defares CEO IMC







Start-ups and scale-ups:

Nanoworx, Antennex, Ata Mute B.V, CarbonsAI, Time-Travelling Milkman, Optics11 Life, LUMABS BV, SORAMA, SMART Photonics, TRABOTYX, Helia Biomonitoring, NC Biomatrix, Modelta, Syntric Medical BV, Artic BV, Haptontech BV



Universiteiten
 van Nederland