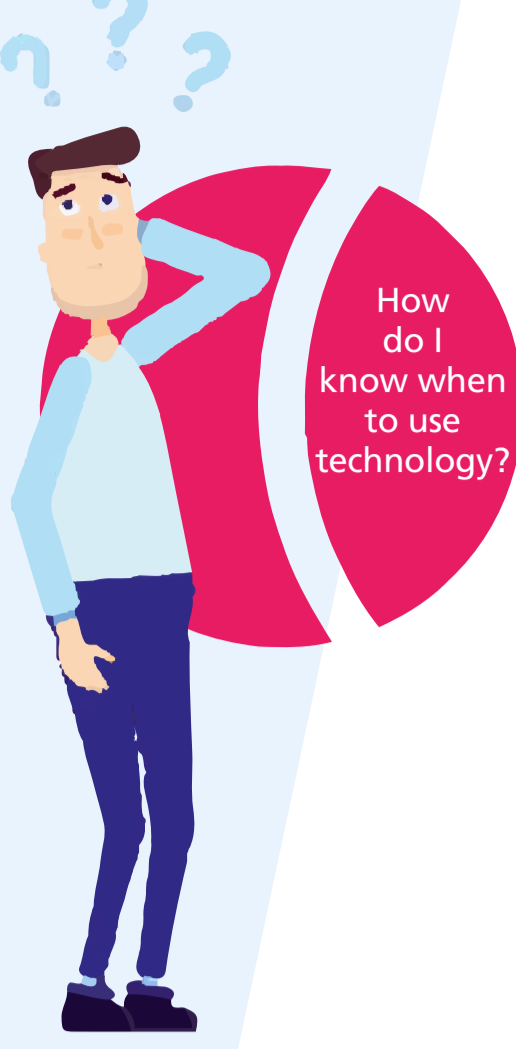


WHY?



I WANT TO IMPROVE MY THINKING ABOUT THE IMPACT OF TECHNOLOGY

- Is my technology inclusive?
- How can I improve my product?
- Is the corona tracing app a good idea?
- How am I in balance with my technology?

- When do we use a care robot?
- Does our app contribute to a better society?

THE SOLUTION?



TECHNOLOGY IMPACT CYCLE TOOL

www.TICT.io

NEW! OPEN, ONLINE, FREE!

1 2 3
Three important reasons to provide students, teachers and the surrounding professional field with tools to think about the impact of (modern, digital) technology. As a prospective professional. As a designer, as a programmer, nurse, journalist, implementer, decision maker, user! **As a human!**

- 1 TECHNOLOGY DETERMINES HOW WE SEE THE WORLD
- 2 TECHNOLOGY CHANGES PEOPLE AND WITH IT SOCIETY
- 3 DIGITAL TECHNOLOGY IS EVERYWHERE AND IS DEVELOPING RAPIDLY

- 1 IMPROVEMENT SCAN (how do I improve my technology?)
- 2 QUICK SCAN (for a quick impression)
- 3 FULL SCAN (how do I determine the full impact?)



WHAT?

TEN FUN, INSPIRING ONLINE CRASH COURSES OF ONE HOUR AND A LOT OF EXTRA MATERIAL IF YOU CAN'T GET ENOUGH OF IT

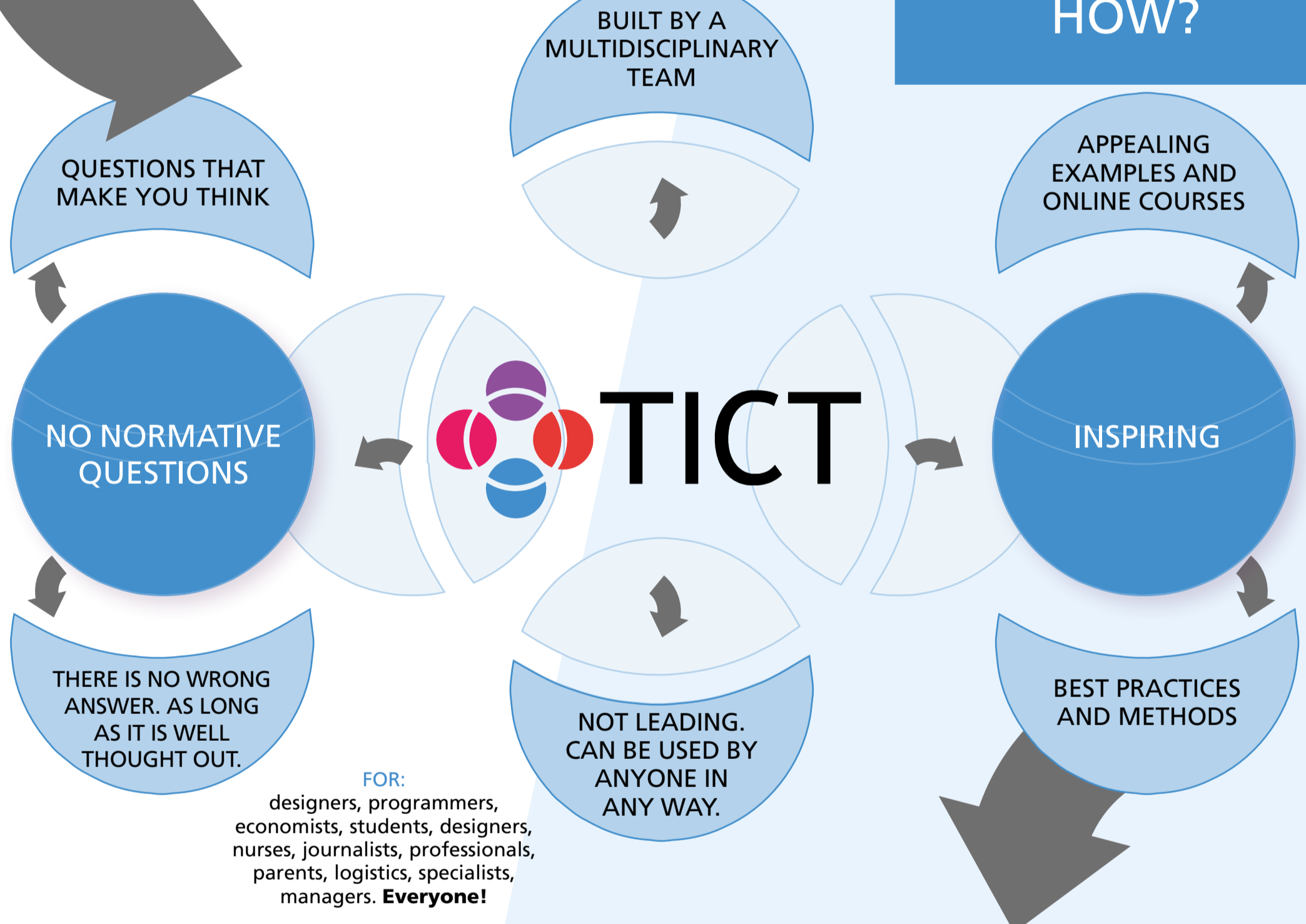


FREE OPEN ONLINE TOOLKIT

IMPACT QUESTIONS IN TEN CATEGORIES

- IMPACT ON SOCIETY
- HUMAN VALUES
- PRIVACY
- INCLUSIVITY
- TRANSPARENCY
- BAD ACTORS
- SUSTAINABILITY
- DATA
- STAKEHOLDERS
- FUTURING

HOW?



TESTIMONIALS

THE TOOLKIT HAS ENABLED US TO IMPROVE OUR PRODUCT

TOGETHER WITH THE CLASS, WE EXAMINED THE CORONA TRACING APP. COOL!

FREE OPEN ONLINE TOOLKIT

IT IS NICE TO BE SURE THAT YOU HAVE THOUGHT CAREFULLY ABOUT YOUR SOLUTION

WE DID THE CRASH COURSES AND TOOK AN EXAM IN THE TOOLKIT. LEARNED MUCH!

THE TOOLKIT HELPED ME TO WRITE A CRITICAL ARTICLE ABOUT SENSORS IN THE INNER CITY!

SUPER FUN CRASH COURSES! MY RELATIONSHIP WITH MY SMARTPHONE HAS CHANGED COMPLETELY!

BY DOING THE QUICK SCAN AT THE START, WE IMMEDIATELY KNEW WHICH WAY TO GO WITH OUR APP

EXAMPLES OF QUESTIONS IN ONE CATEGORY

IMPACT OF TECHNOLOGY

- DOES THIS TECHNOLOGY CONTRIBUTE TO A WORLD YOU WANT TO LIVE IN?
- WHAT IS THE IMPACT ON PEOPLE'S DAILY LIVES?
- WHAT PROBLEM DOES THIS TECHNOLOGY SOLVE?
- ARE YOU SURE THIS TECHNOLOGY WILL SOLVE THE REAL PROBLEM?
- HOW DOES THIS TECHNOLOGY CONTRIBUTE TO SOLVING THE PROBLEM?
- ARE YOU SURE IT WILL WORK? WHY?
- HAVE YOU THOUGHT ABOUT POSSIBLE NEGATIVE EFFECTS? AND WHAT ARE YOU GOING TO DO WITH IT?
- WHAT NEGATIVE EFFECTS DO YOU EXPECT FROM THE TECHNOLOGY?