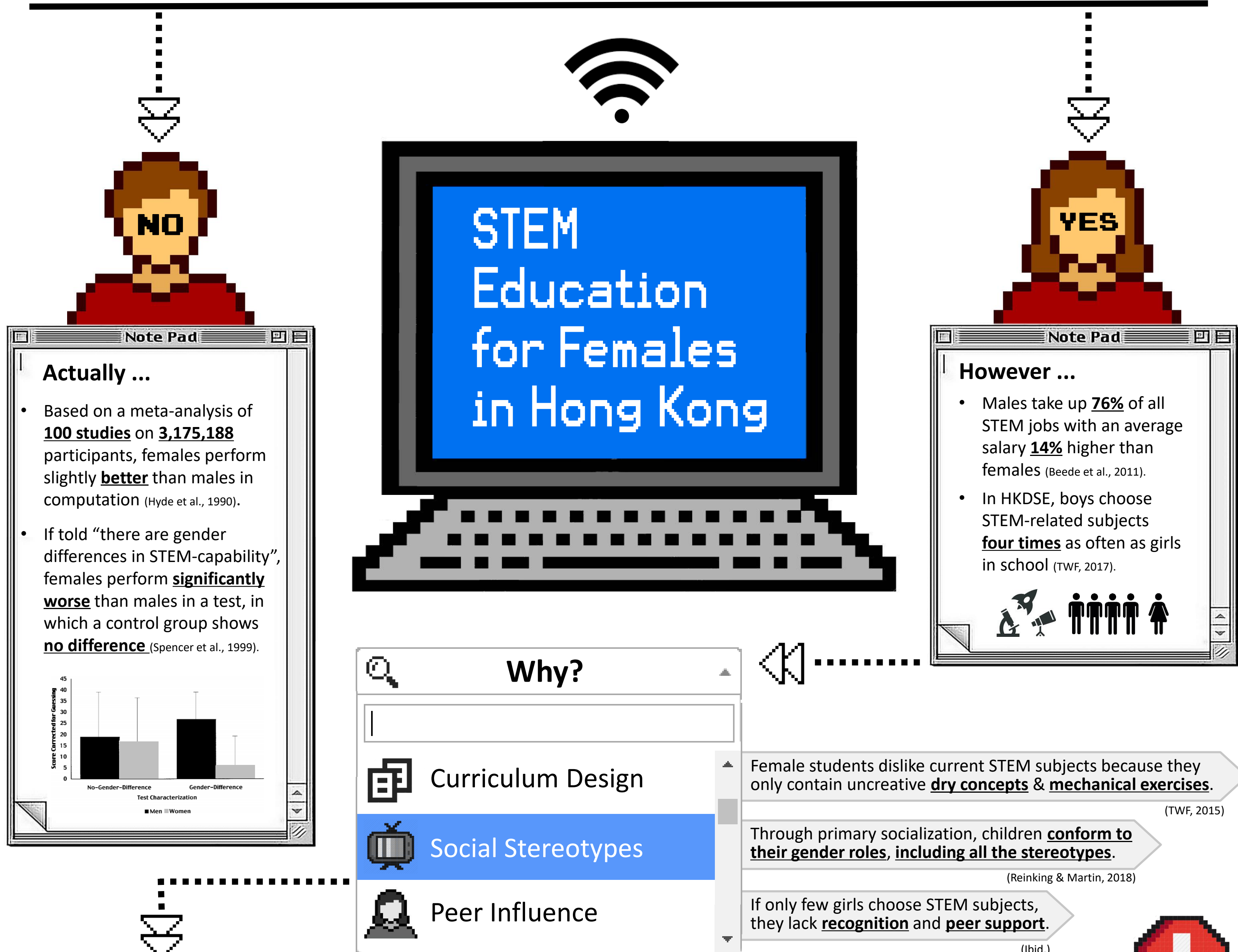


# internship


Science, Technology,  
Engineering, Maths

## Are females as competitive as males in STEM?



**Internship Experiences**  
**Girls Go Tech Programme**

- Benefited **1,170** girls from **15** secondary schools.
- Mission:** To equip under-privileged girls with **coding** and **digital literacy**.
- Our duties:** Help in coding workshops, media & digital literacy workshops, and maintaining alumni platform.



**References**

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**Highlights**

- Using Micro:Bit: Visualized, easy to master, task-oriented.
- Girls-only workshops: Gender sensitive, avoiding peer pressure.
- Online alumni platform: Enhancing peer support, building learning community.

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- ☒ Curriculum Design
- ☒ Peer Influence
- ☐ Social Stereotypes

**Evaluation**

- 1** **Effective engagement** of female students with the help of **curriculum design & learning community**.
- 2** **Lack ridding students of existing stereotypes.** Empowering girls is more than simply getting them familiar with the current already-biased industry.
- 3** Limited effort of changing social stereotypes and the STEM industry itself.



**Faculty of Social Sciences**  
The University of Hong Kong  
香港大學社會科學學院

