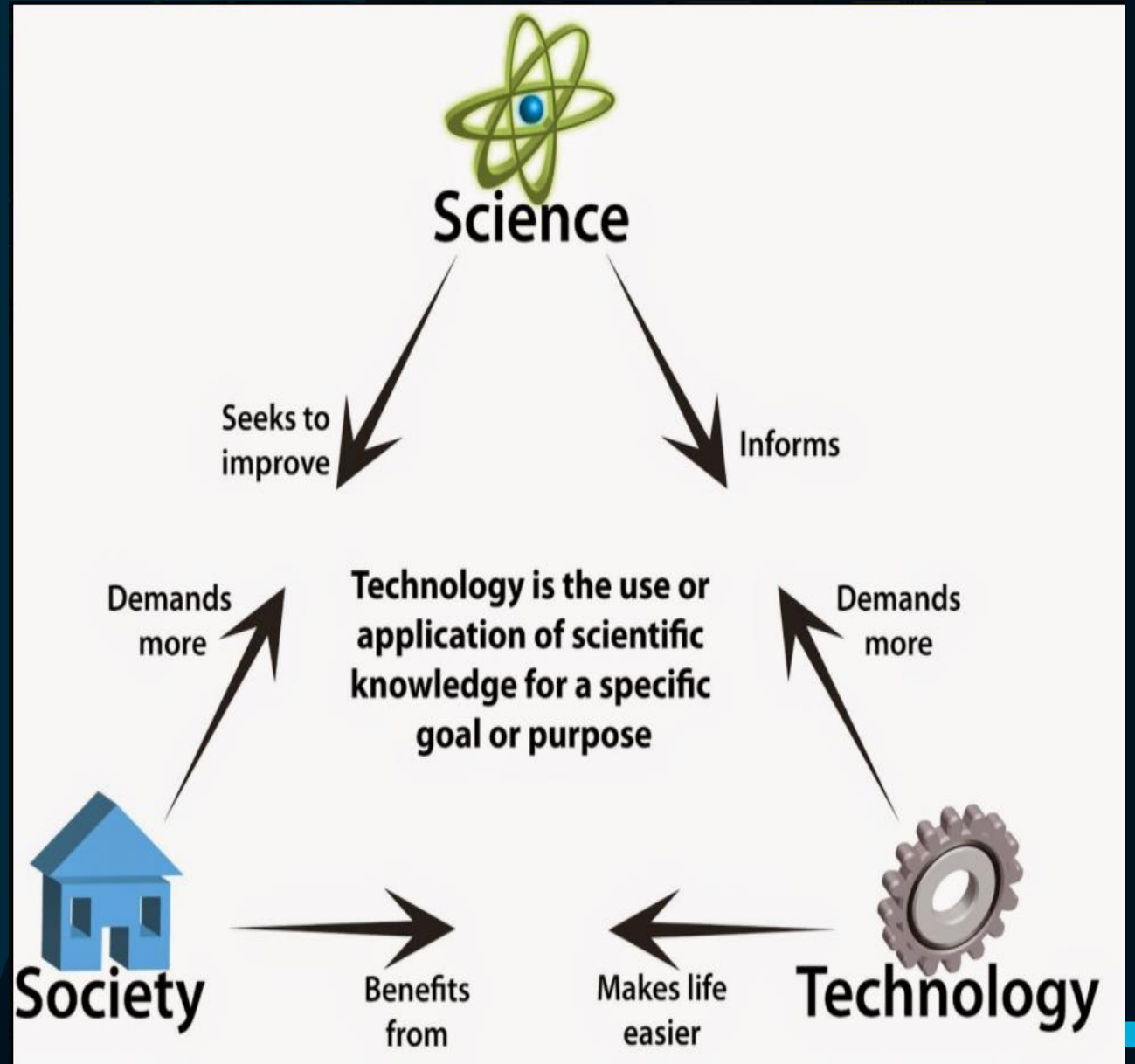


SCIENCE, TECHNOLOGY & SOCIETY

Science, Technology & Society (STS) is the study of the relationships between society, politics and culture.

It is a course that prepares students to address important questions through an integrated approach to science, technology, and their relationships to culture, history, and society.

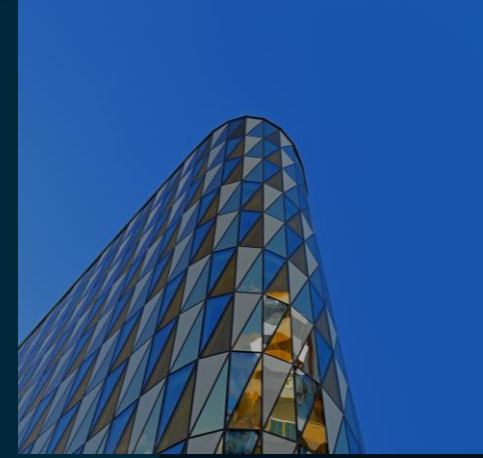
It is an interdisciplinary field of academic teaching and research, with elements of a social movement, having as its primary focus the explication and analysis of **science and technology** as complex social constructs with attendant **societal** influences entailing myriad epistemological, political, and ethical questions.



In the Philippines;

- Science, Technology and Society (STS) is a required course for undergraduates and is mandated by the Commission on Higher Education (CHED) to be required for all colleges and universities nationwide in its revised list of general education courses.

STS is all about how science and technology interacts, interfaces in human society, and results in social change.



In USTP

It is a required course across programs and colleges and nobody is exempted from taking this class.

But

1. How does each program of the different colleges respond to the call for this subject offering as a requirement before graduation?
2. How important is Science and Technology to your major course.
3. What benefits does every individual can get out of learning STS?



**THANK
YOU!**
