HST101 AND HST102 HISTORY OF MODERN TURKEY

SDG 1: NO POVERTY

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, especially Everyday Technologies: Quantum Age and Blueprints of Life modules encourage students to think about what can be done to end poverty. Students examine the subject in depth by doing research papers on the topics they want.

SDG 2: ZERO HUNGER

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, especially Everyday Technologies: Quantum Age and Blueprints of Life modules encourage students to think about what can be done to end hunger. Students examine the subject in depth by doing research papers on the topics they want.

SDG 3: GOOD HEALTH AND WELL-BEING

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, especially the Everyday Technologies: Quantum Age and Medicine and Quality of Life modules encourage students to think about what can be done for good health and well-being. Students examine the subject in depth by doing research papers on the topics they want.

SDG 4: QUALITY EDUCATION

KHAS101 Origins and Consequences course aims to provide quality education that improve students' reading, research, understanding, writing and presentation skills away from memorization, by addressing different fields of science in a project-based education system with instructors who are experts in the field.

SDG 6: CLEAN WATER AND SANITATION

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, especially Everyday Technologies: Quantum Age and Medicine and Quality of Life modules encourage students to think about what can be done for clean water and sanitation. Students examine the subject in depth by doing research papers on the topics they want.

SDG 7: AFFORDABLE AND CLEAN ENERGY

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, especially Everyday Technologies: Quantum Age module encourages students to think about what can be done for affordable and clean energy. Students examine the subject in depth by doing research papers on the topics they want.

SDG 9: INDUSTRY, INNOVATION AND INFRASTRUCTURE

While KHAS101 Origins and Consequences course examines what kind of beneficial results the inventions in different fields of science bring to humanity, it encourages students to think about how the knowledge produced in different fields of science is reflected in the industry as innovation, with modules on Astronomy, Quantum, Genetics and Chemistry/Medicine. Students examine the subject in depth by doing research papers on the topics they want.

SDG 11: SUSTAINABLE CITIES AND COMMUNITIES

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, especially the Everyday Technologies: Quantum Age and Medicine and Quality of Life modules encourage students to think about what can be done to keep the impact of urbanization on the world and the environment at a sustainable level. Students examine the subject in depth by doing research papers on the topics they want.

SDG 13: CLIMATE ACTION

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, especially the A Short Journey from the Big Bang to Now, Everyday Technologies: Quantum Age and Medicine and Quality of Life modules encourage students to think about what can be done to keep humanity's impact on the climate at a sustainable level. Students examine the subject in depth by doing research papers on the topics they want.

SDG 14: LIFE BELOW WATER

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, Blueprints of Life module encourages students to think about what can be done to keep humanity's impact on life below water at a sustainable level. Students examine the subject in depth by doing research papers on the topics they want.

SDG 15: LIFE ON LAND

While the KHAS101 Origins and Consequences course examines what kind of beneficial results inventions in different fields of science have brought to humanity, Blueprints of Life module encourages students to think about what can be done to keep humanity's impact on life on land at a sustainable level. Students examine the subject in depth by doing research papers on the topics they want.

SDG 17: PARTNERSHIPS FOR THE GOALS

While KHAS101 Origins and Consequences course examines what kind of beneficial results the inventions in different scientific fields bring to humanity, it encourages students to think about how studies in different scientific fields can be used together in an interdisciplinary manner. By doing research assignments in groups on topics of their choice, students examine the subject in depth and strengthen their teamwork skills.