MICROELECTRONICS CLOUD ALLIANCE (MECA) – PRESENTATION OF A NEW ERASMUS+ PROJECT

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.

MECA

MicroElectronics Cloud Alliance

Knowledge Alliance 921426-EPP-1-2015-1-BG-EPPKA2-KA

Students in microelectronics. For high quality educational materials and up-to-date courses, due to the ever progressing essence of science.

Lecturers. For infrastructure and techniques aiming modern course delivery - allowing easy changes and upgrades in the teaching materials.

University management, and their persuasion for the necessity of European dimensions in higher education.

Future employers of the students who need young specialists empowered with the new skills necessary for the new jobs in microelectronics sector.

Practitioners from SMEs in the sector.