

Co-funded by the Erasmus+ Programme of the European Union



| What we have learned new? | Where we will apply this? | Remarks | Suggestions |
|--|------------------------------|--|------------------------------------|
| Trainings for the teaching staff. Hand book for the international students Information management system Career monitoring systems of the SMK. Student-centred learning, teaching and assessment SMART model | In the process of education. | Motivation of teaching staff, and improvement of their skills. More information about university, and guiding them during their education. | Staff exchange program with SMK |

Date: 06.11.18

Topic: Quality Assurance System: 2 cases of LT HEIs

| What we have learned new? | Where we will apply this? | Remarks | Suggestions |
|---|---------------------------|---------|-----------------|
| Participation in accreditation procedure of study programs | | | No suggestion © |
| Prepares and improves feedback tools | | | |
| Monitor the follow up activity | | | |
| Analysis of qualitative and quantitative data | | | |
| coordination of training organization for students and teachers | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Date: 06.11.18

| What we have learned new? | Where we will apply this? | Remarks | Suggestions | |
|---------------------------|---------------------------|---------|-------------|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Topic: Quality Assurance System: 2 cases of LT HEIs

| What we have learned new? | Where we will apply this? | Remarks | Suggestions |
|--|--|---------|------------------------|
| Regulations of organising feedback at the university | To collect data with feedback process. | | No suggestion © |
| Forms and methods of feedbacks | | | |
| Students feedbacks on teaching learning and assessment | | | |
| Part of feedback process | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Date: 06.11.18