

A large, stylized graphic of a film strip on the left side of the page. The film strip is composed of several overlapping segments in purple, pink, and green, each with white rectangular sprocket holes. The segments are arranged in a way that they appear to be part of a single continuous strip that has been folded or layered.

# WIFILM ACT Curriculum *Sound Engineer* Tip-Sheet

A smaller, stylized graphic of a film strip located at the bottom right of the page. It features overlapping segments in yellow, pink, and purple, with white rectangular sprocket holes, mirroring the design of the larger graphic on the left.

# WIFI

Women in the Film Industry





### **TRAIN AS A SOUND ENGINEER**

Training in this field is essential to be able to work as a sound engineer. Look for a good university



### **TRAIN YOUR HEARING!**

Paying attention to sounds is a key aspect of this profession. Train this facet when watching movies



### **LEARN FROM PROFESSIONALS!**

Contact professionals who work in this field. Learn from their experience, they will give you good advice.



### **JOB SEARCH**

once you are trained, start looking for a job, write to all the companies where you want to work.



### **EXPAND YOUR NETWORK**

Look for people who work in the sector. This will give you a better understanding of how the market works



### **CONTINUOUS TRAINING**

Technology advances and you have to advance with it, continuous training is essential to stay in the labor market



# WIFI

Women in the Film Industry



CREATIVE EXCHANGE



CARDET

CENTRE FOR THE ADVANCEMENT OF RESEARCH  
& DEVELOPMENT IN EDUCATIONAL TECHNOLOGY



INSTITUTO  
PARA EL FOMENTO  
DEL DESARROLLO  
Y LA FORMACIÓN



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

"The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."  
Project Number: 2020-1-UK01-KA202-079201