

Erasmus Student Work Placement

EMPLOYER INFORMATION	
Name of organisation	Studio Chérie - Production & Photo Studio
Address inc post code	Hobrechstrasse 65/66, D- 12047 Berlin
Telephone	+49 (0)30 956 20 902
Fax	-
E-mail	renan@studiocherie.net / kristine@studiocherie.net
Website	www.studiocherie.net
Number of employees	7 people
Short description of the company	Studio Chérie is professional photo studio and production company. Kristine Alksne is the art director of the studio, in charge of still life photography, incl. set styling.
CONTACT DETAILS	
Contact person for this placement	Renan Lelièvre
Department and designation / job title	Assistant to art director Kristine Alksne and assistant to the studios projects and activities.
Direct telephone number	+49 (0)178 7808 676
E-mail address	renan@studiocherie.net / kristine@studiocherie.net
APPLICATION PROCEDURE	
Deadline for applications	01.06.2016
Application process	Sign in a motivation letter to kristine@studiocherie.net
Other	-
PLACEMENT INFORMATION	
Department / Function	Studio Chérie / Production / Set Styling
Description of activities	Assist the art director in creation of set styling works, incl. development of mood boards, set building (good manual skills),

	assistance during shootings, promotion. Assistance to studio activities.
Location	Studio Chérie, Hobrechtstrasse 65/66, D-12047 Berlin
Start Date	01.07.2016 or 01.09.2016
Duration	12 month
Working hours per week	full time, 09.00 - 18.00
Accommodation (please select)	Accommodation will be provided We can assist with finding accommodation Student to make own arrangements
Details of financial and “in kind” support to be provided	No. But giving possibility for basic German class.
Other	-
COMPETENCES, SKILLS and EXPERIENCE REQUIREMENTS	
Languages and level of competence required	English fluently spoken and written is mandatory.
Computer skills and level of skills required	InDesign and Photoshop are an advantage
Drivers license	no
Other	Responsible, independent, friendly, reliable, precise, good manual skills.