







AFTER THE MOBILITY - APRES LA MOBILITE

Table D - Traineeship Certificate by the Receiving Organisation Tableau D - Attestation de stage de l'organisme d'accueil
Name of the trainee / Nom du staglaire: 10000 APEXCUSO 10
Name of the Receiving Organisation / Nom de l'organisme d'accueil : Lycée Pierre Poivre
Sector of the Receiving Organisation / Secteur d'activité de l'organisme d'accueil :
Address of the Receiving Organisation [street, city, country, phone, e-mail address], website: Coordonnées de l'organisme d'accueil [rue, ville, pays, téléphone, adresse mail], site Internet: St. Pöltener Straße 43 89522 Heidenheim
Start date and end date of the complete traineeship (incl. virtual component, if applicable): from [day/month/year] 13/1 / 25 to [day/month/year] 13/2 / 25
Detailed programme of the traineeship period including tasks carried out by the trainee (including the virtual component, if applicable): Programme détaillé de la période de stage, y compris les tâches réalisées par le stagiaire (période virtuelle incluse, si applicable):
Knowledge, skills (intellectual and practical) and competences acquired (achieved Learning Outcomes): Connaissances, aptitudes (intellectuelles et pratiques) et compétences acquises (résultats d'apprentissage obtenus):
Evaluation of the trainee / Evaluation du stagiaire :
Date: 13/8/25
Name and signature of the Supervisor at the Receiving Organisation: Nom et signature du superviseur de l'organisme d'accueil; I.V. DES Cu Juliu au u. St. Poitener Straße 43 89522 Heidenheim

¹ in case the mobility combines studies and traineeship, the mobility agreement for studies template should be used and adjusted to fit both activity types.

Training certificate

TRAINING CERTIFICATE

to be given to the trainee at the end of the internship

HOST ORGANIZATION

Name or Company name: Voith

Address: St. Pöltener Str. 43, 89522 Heidenheim an der Brenz, Germany

m+ 49 7321 370

Certifies that

THE INTERN

Last name: LEGROS First name: Alexandre Gender: M Born: 04/09/2005

Address: 105 a Chemin de l'equerre, 97414 Entre-Deux

☎ 0693 46 81 56 email: alexandre.legros727@gmail.com

STUDENT IN

BTS SIO

WITHIN THE

LYCEE PIERRE POIVRE

completed an internship planned as part of their studies

TRAINING PERIOD

Start and end dates of the internship: From 13/01/25 To 13/03/25

Representing a total duration of 8 weeks

The total duration of the internship is assessed taking into account the actual presence of the intern in the organization, subject to the rights to leave and authorizations of absence provided for in article L.124-13 of the education code (art. L.124-18 of the Education Code). Each period of at least 7 hours of presence, consecutive or not, is considered equivalent to one day of training and each period of at least 22 days of presence, consecutive or not, is considered equivalent to one month.

AMOUNT OF THE GRATUITY PAID TO THE TRAINEE

The intern received an internship bonus for a total amount of €

The internship certificate is essential to be able, subject to payment of a contribution, to have the internship taken into account in retirement rights. The legislation on pensions (law n°2014-40 of January 20, 2014) gives students whose internship has been awarded the possibility of having it validated within the limit of two quarters, subject to the payment of a contribution. The request must be made by the student within two years following the end of the internship and upon mandatory presentation of the internship certificate mentioning the total duration of the internship and the total amount of the bonus received. Precise information on the contribution to be paid and the procedure to follow should be requested from social security (social security code art. L.351-17 – education code art. D.124-9).

DONE AT 13/3/25 ON i. V. Dh Stu Jeman

Name, position and signature of the representative of the host organization.

Voith GmbH & Co. KGaA University Programs St. Pöltener Straße 43 89522 Heidenheim

VOITH

Trainee Certificate

Surname	Legros	
First Name	Alexandre	
Date of Birth	04. September 2005	
Type of assignment	Orientation Internship	
Company	Voith GmbH & Co. KGaA	
Department	Innovation & Technology	
Time period	13. January 2025 bis 13. March 2025	
Attendance Weeks	9	

The Voith Group is a global technology company. Founded in 1867, the company today has around 22,000 employees, sales of € 5.5 billion and locations in over 60 countries worldwide and is thus one of the larger family-owned companies in Europe. Developing sustainable technologies for future generations is Voith's DNA. With its broad portfolio of systems, products, services and digital applications, Voith sets standards in the markets of energy, paper, raw materials and transport & automotive. A quarter of the energy generated worldwide from hydropower is produced with turbines and generators from Voith. On Voith paper machines a large proportion of the world's paper production is manufactured. Voith's drive components are found in applications all over the world, both in industrial plants and in road and rail vehicles, as well as on the waters.



A. Project work and assignment description

Mr. Legros was involved in the following project / projects during his assignment

Acquistion of practical knowledge and experience within the IT department; gain practical experience (e.g. in topics IT Customer Solutions, IT Infrastructure, IT Security & Governance, Applications, Software Development, IIoT and Data Science and AI)

Gain practical insights in how

- A company and its IT department and teams operate
- To integrate into a work team
- To identify and understand the organization's business procedures
- etc
- · Week 1: Cross Applications
- · Week 2: Technical Service
- Week 3 and 4: Digital Service & Asset Management Solutions
- Week 5: Engineering & Operations Applications
- · Week 6: Information Security & Governance
- · Week 7: Sales, Logistics & Central Apps
- · Week 8 and 9: Software Development

Additional tasks of Mr. Legros

- · Setting up the docker environment
- Adding web content
- · Creating the dockerfile and deployment
- Updating content
- · CAE processes and automation
- Server clustering and deployment
- · Network equipment configuration
- · Ticketing and incident management
- Additional technical competencies



B. Assessment

Please check one		Requirements		(220)	
Tarling The		met above	met	basically met	not assessable
Quality of work		TH,	5		
Functional knowledge	Is able to apply the knowledge gained up till now				
Analytical thinking	Has analytical and conceptual abilities to work out practical solutions		⊠		
Goal and result orientation	Applies realistic goals to tasks and reaches the desired result		Ø		
Way of Working		1			
Reliability	Fulfils the tasks in a responsible and accurate way; is punctual		Ø		
Ability to organize	Plans and organizes work in a meaningful and efficient way				
Flexibility	Is able to adapt to changing situations without any problems; handles different work situations with the necessary flexibility	⋈			
Motivation		10			
Independence	Works independently and shows initiative				
Eagerness to learn	Accepts and makes best use of learning opportunities	⊠			
Engagement / Commitment	Demonstrates interest and performance				0
Handling feedback	Accepts positive and negative feedback and is able to adjust their behavior accordingly				0
Social Interaction				E	
Appearance	Appropriate and friendly behavior	⋈			
Contact aptitude	Communicates well with others; is sociable				
Communication	Open way to communicate; brings arguments across the table in an appropriate way	Ø			
Ability to integrate	Integrates him-/herself into the working environment and is easily accepted	Ø			
Cooperation	Works in a task and goal oriented way with others				

Legendary description of the following feedback form Requirements:

met above = related skills / behaviour were clearly and continually shown and the expectations were met much better than expected.

met = related skills / behaviour met accordingly and the expectations were always met
 basically met, learning opportunities = related skills / behaviour mostly met but should be further developed
 Not assessable = impossible to assess based on the tasks given



C. Special skills and personal strengths

During the last weeks Alexandre worked on a special task: Voith has various low-code tools available to users, one of those is the application 'Microsoft Power Automate Desktop', for which comparatively few governance measures and rules have been implemented to date compared to the other low-code tools. The task was to analyze the risks and critical actions of this application. Based on this, possible countermeasures were analyzed. The results of the analysis and the identification of countermeasures were documented.

We thank Mr. Legros for his work and wish him all the best for his future. His assignment has ended according to the agreement.

Heidenheim, 13. March 2025

J.M. Voith SEA& CO. KG

on behalf of Woith GrabH & Co. KGaA

Robert Schwabl