



Baimbridge
Lycée Général
et Technologique



Erasmus+

3rd short term students exchange minutes

Project “Conservation of food”

2018-1-DE03-KA229-047493_2

Date: 25th (from) – 29th (to) November, 2019.

Venue: LGT Baimbridge, Boulevard des Héros - Les Abymes - BP 17 - 97159 Pointe-à-Pitre
CEDEX

Participating partners:

- Romain Rolland Gymnasium, Berlin, Germany
- Lycée Général et Technologique de Baimbridge, Les Abymes, Guadeloupe, France
- Demandice Základná škola s materskou školou, Demandice, Slovakia
- Joniskio “Ausros” gimnazija, Joniskis, Lithuania

Head of meeting: Sébastien Decool, teacher

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1. Agenda

2nd transnational project meeting Conservation of food

Sunday, November 24

Arrivals at Pôle Caraïbes airport. Students stay in the hosts families. Teachers stay in CREPS school. Transfert to school hôtel CREPS by Sarl-Voyageurs.).

Dinner at CREPS

Monday, November 25

Breakfast at CREPS. Transfert to HighSchool Baimbridge by Sarl-Voyageurs.

Meeting at school. Visit of high school LGT Baimbridge.

Ice breaking and team building activity : Escape Game.

Headmaster welcome speech.

FlashMob in main school yard.

Departure for Port-Louis. Visit of Beauport sugar cane museum.

Port Louis Anse du souffleur : beach, snorkelling activity and lunch.

North coast road bus trip : Port Louis porte d'enfer and pointe de la grande vigie.

Back to School. Dinner at school canteen and dance party.

Transfert to school hotel CREPS by Sarl-Voyageurs.

Tuesday, November 26

Breakfast at CREPS canteen. Transfert to HighSchool Baimbridge by Sarl-Voyageurs.

Departure for Petit-Bourg INRA (French National Institute of Agronomy Research).

Project workshop. Experiments of food conservation by sugaring : fabrication of local lemon syrup, pineapple jam and vegetable banana jam. Taste of teams jams.

Lunch at INRA canteen.

Departure for Deshaies. Walk on the seaside from morne Gadet to Gande Anse beach. Sea baths at Grande Anse beach.

Reimonenq distillery rum museum

Back to school and dinner at CREPS restaurant.

Wednesday, November 27

Breakfast at CREPS canteen. Transfert to HighSchool Baimbridge CREPS by Sarl-Voyageurs.

Departure from high school for Trois-Rivières.

Boat trip for Les Saintes.

Free time in Les Saintes. Free lunch, snorkelling, shopping and visit of the island.
Boat trip back for Trois-Rivières
Back to school.
Dinner at CREPS restaurant.
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Thursday, November 28

Breakfast at CREPS canteen. Transfert to HighSchool Baimbridge by Sarl-Voyageurs.
Departure for Saint-Claude Institute of technology (DUT).
Welcome brunch at DUT.
Introductory speech by Mrs Guylène Aurore, director of departement of research.
Conference on the technique of food preservation by smoking, chemical principle, interventionof local companies (Caraibes fumé and Cochon-plus).
Smoked food tasting : 3 kind of different smoked chicken (coal-smoked or sugar cane smoked or liquid smoke), smoked eggs and cheese, smoked herbs and chillies.
Lunch at DUT canteen.
Hicking at 2nd grand river Carbet falls.
Back to school
Goodbye party at Eden Lounge restaurant.

Friday, November 29

Breakfast at CREPS canteen. Transfert to HighSchool Baimbridge by Sarl-Voyageurs
Visit of the new high school Baimbridge.
Project workshop (Ludmillha room) : Students presentation of expriments about food conservation by sugaring and smoking, posters exhibition.
Reception to Abymes city hall and visit of the mangrove walk Taobana.
Free time and lunch in Pointe-à-pitre : shopping, visit of spices market.
Certification, evaluation and feed-back. Ceremony of eTwinning European label prize.
Brunch.
GoodBye Dinner at restaurant Habitation du Comté, Sainte-Rose
Transfert by Sarl-Voyageurs.

Saturday, November 30

Free time at Gosier Datcha beach.
Departure for airport Pole Caraibes and flights back.

2. Minutes

The meeting in Guadeloupe lasted for five days with another two for arrivals and departures. This project meeting was dedicated to study food conservation with sugar and smoke.

The teams arrived at Pole Caribbean Airport on Sunday, November 24, and were greeted by a dance performance by students from Baimbridge High School. The European students were welcomed by families and the teachers stayed at Abymes CREPS hostel during all the week.

Monday 25th was the welcome day in Baimbridge highschool with headmaster Mr. Jean DARTRON, welcome speech, the visit of Baimbridge Highschool, a musical performance and a dance show of the guadeloupean students and an ice-breaving activity, an escape-game to allow the students to link together. Then the participants left the school by bus to visit Beauport cane museum in Port-Louis, to discover how the sugar cane grows, and how to extract the sugar of the plants. It was also a way to discover the workers slaves condition times in Guadeloupe. At the end of the day, everybody enjoy a relax time at the beach Anse du souffleur, Anse-Bertrand and a discover of the natural north coast with the Atlantic ocean.

Tuesday 26 was the day to study food conservation through sugar at the INRA (National Institute of Research in Agronomy). Mr. Louis FAHRASMANE, researcher, led a practical workshop. Several experiments were carried out, including sugar-free jams of pineapple and vegetable bananas, as well as local lemon syrup. The participants left with the results in jars. A friendly meal was offered under a carbet outside the buildings in the nature, in the middle of the cultures. In the afternoon, there was a hike on the Morne Gadet and a swim in the great cove of Deshaies, then a visit to the Reymoneinq rum museum of Sainte-Rose. On the way back to Baimbridge High School, after a meal in the canteen, a small welcome evening ended the day full of discoveries.

Wednesday 27 was dedicated to the visit of the archipelago of Saintes. This archipelago is part of Guadeloupe. After half an hour of boat from the city of Trois-Rivières, the discovery of Terre-de-haut allowed to appreciate the beauty of this island preserved of car traffic and the specificities of the nature, the endémie species, and the bay that allows to see distinctly the volcano of the Soufrière. This visit day was particularly appreciated.

Thursday 28th was the day of study smoke conservation at Saint-Claude biotechnology DUT, with Doctor of science ph.D. Mrs. Genica LAWRENCE and department research director ph.D. Mrs. Guylene AURORE. A welcome breakfast allowed to discover the particular place of the DUT, near the caribbean sea and the volcano Soufrière. During this day, two renowned local companies Cochon Plus, CARAIBES FUME and CAP CREOLE directors exposed their smoking conservation of meat and fish processes. Also we compared sensorial taste of smoked foods and a taste of the different countries experiments.

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Science Doctor Mrs Guylene Aurore, an expert on the subject, exposed smoking conservation processes in the large amphitheatre of the DUT. After a meal offered by the DUT, the group was able to hike in the jungle to discover the third waterfall of the Carbet. At the end of the day, a farewell evening was organized in Baie-Mahault at the Eden Lounge.

The last day of the meeting, Friday 29, was the opportunity to visit the new buildings of the Baimbridge High School with the management, then to visit the city hall of Abymes. A reception was held in the town hall buildings, then a tour of the mangrove house. The middle of the day was a moment of relaxation in Pointe-à-Pitre, with the visit of the city and its colonial architecture, its port and its colorful spices markets and one more time discover the gastronomy of the West Indies. In the afternoon, at the Baimbridge High School, there was a reception for participation certificates

and souvenir gifts in the presence of Mrs Aminata Eluther, CORAC of the Guadeloupe Academy and the director of the Baimbridge High School, Mr Jean Dartron. A buffet was offered by CANOPE. Finally the students were able to enjoy a last evening in the host families and the accompagniers a meal at the gastronomic restaurant of the Habitation du Comté in Sainte-Rose.

The teams flew back to Europe on Saturday 29.

Le séjour en Guadeloupe a été l'opportunité de découvrir :

- la pollution des Antilles avec le mélange des civilisations, héritage de l'histoire ;
- L'environnement et la nature si particulières des Antilles, comme les rencontres avec des espèces endémiques des Antilles (iguanes sauvages des Saintes), la flore luxuriante (randonnée dans la jungle qui a permis d'approcher des fougères arborescentes, une plante préhistorique).

L'histoire de la Guadeloupe, comme Sainte-Rose, ville où Christopher Colomb débarqua avec ses hommes le 4 novembre 1493, les chutes du Carbet, également explorées par Christopher Colomb et ses hommes, la visite de l'archipel des Saintes (découvert lors de sa deuxième expédition pour l'Amérique, par Christophe Colomb en 1493 également, qu'il baptise « Los Santos », en référence à la fête de la Toussaint qui venait d'être célébrée).

La visite du musée Beauport de la canne à sucre a donné l'occasion de visiter un parcours interactif des installations historiques du temps de l'esclavage et du commerce triangulaire pour l'exploitation de la canne et la fabrication du sucre (habitation du propriétaire, moulin à sucre, bâtiments d'exploitation).

- La géographie des îles de Guadeloupe avec une visite à Saint-Claude, situé à quelques kilomètres du volcan de la Soufrière, toujours très actif et sous surveillance permanente. La journée aux Saintes a permis de se voir les photos de la destruction du village de Terre-de-haut détruite par un tremblement de terre le 21 novembre 2004 (magnitude 6,3).
- Les étudiants et leurs accompagnateurs ont pu découvrir le système scolaire français.
- Enfin le groupe a eu le temps de visiter les parties actuelles et modernes de la Guadeloupe, avec sa ville principale, Pointe-à-Pitre, son agglomération et son port (320.000 habitants environ).

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The stay in Guadeloupe was the opportunity to discover:

population of the West Indies with the mixture of civilizations, heritage of history; The unique environment and nature of the West Indies, such as encounters with endemic species of the West Indies (wild iguanas of the Saintes), the lush flora (hiking in the jungle that allowed to approach the tree ferns, a prehistoric plant). The history of Guadeloupe, such as Sainte-Rose, where Christopher Columbus landed with his men on November 4, 1493, the Carbet Falls, also explored by Christopher Columbus and his men, the visit of the Saintes archipelago (discovered during his second expedition to America, also by Christopher Columbus in 1493, which he baptized «Los Santos», in reference to the feast of All Saints which had just been celebrated).

The visit of the Beauport Museum of Sugar Cane gave the opportunity to visit an interactive tour of the historical installations of the time of slavery and triangular trade for the exploitation of the cane and the manufacture of sugar (owner's house, sugar mill, farm buildings).

- - The geography of the islands of Guadeloupe with a visit to Saint-Claude, located a few kilometers from the volcano of the Soufrière, always very active and under permanent surveillance. The day at Les Saintes saw the photos of the destruction of the village of Terre-de-haut destroyed by an earthquake on November 21, 2004 (magnitude 6.3).

3. Decisions

No.	Decisions / Tasks	Deadline	Responsible person, institution
1	To make the acid and alcohol experiment and prepare 2 posters based on acid and alcohol conservation	Till the 6th meeting	All partners
2	Prepare movies and/or presentations about experiments	Till the 6th meeting	All partners
3	Prepare Europass Mobility documents for students	Till the 6th meeting	All partners
4	Prepare the questionnaire (Google forms) for students to get the feedback after their meeting in Germany.	Till the 6th meeting	Germany team
5	Prepare workshop ICT training session about AR	Till the 6th meeting	Kestutis Motiejutis and Sebastien Decool

4. List of participants

The purpose of the activity: participation in 2nd short term students exchange

Dates: 25th (from) – 29th (to) March, 2019

Venue: Demandice Základná škola s materskou školou, Demandice, Slovakia

Teachers:

No.	Name	Country	Position
1.	Angela Koehler-Kruetzfeld	Germany	Head of department, project coordinator
2.	Gigliola Rex	Germany	Biology – Chemistry teacher
3.	Zuzana Sadovska	Slovakia	History and Slovak language teacher
4.	Soňa Balazova	Slovakia	Math teacher
5.	Valeria Urbanova	Slovakia	Geography teacher
6.	Loreta Jankauskienė	Lithuania	English teacher
7.	Giedrė Motiejuitė	Lithuania	Geography teacher
8.	Sebastien Decool	France	Maths teacher
9.	Eric Pierrot	France	S.I. teacher
10.	Sebastien Mischel	France	S.V.T. teacher

Students:

No.	Name	Country	Position
1.	Emily Seek	Germany	student
2.	Leon Salmon	Germany	student
3.	Erin Sommer	Germany	student
4.	Hanna Loewe	Germany	student
5.	Till Wohlbrandt	Germany	student

6.	Nils Hubach	Germany	student
7.	Mattes Jakobsen	Germany	student
8.	Adrian Urban	Slovakia	student
9.	Olivia Kajasova	Slovakia	student
10.	Andrej Balaz	Slovakia	student
11.	Dominik Steinliber	Slovakia	student
12.	Goda Paulikaitė	Lithuania	student
13.	Rimante Stankūnaitė	Lithuania	student
14.	Ugnė Šilinskaitė	Lithuania	student
15.	Rugilė Zubauskaitė	Lithuania	student
16.	Kanel Sagenly	France	student
17.	Paul Rummens	France	student
18.	Daniel Costantini	France	student
19.	Achta Bemvlo	France	student
20.	Alliya Sagenly	France	student
21.	Malala Van Putten	France	student
22.	Beatrice Perpignan	France	student
23.	Mathis Pierrot	France	student
24.	Charlene Eustache	France	student
25.	Karen Pierre	France	student
26.	Miangaly Carle	France	student
27.	Candice Savonnier	France	student
28.	Eva Gastin	France	student
29.	Djulian Hauterville	France	student

30.	Keyv Clavier	France	student
31.	Leopold Donat	France	student
32.	Maxime Tabouriech	France	student