

18 septembre 2023					
	Lundi 18/09/2023	Mardi 19/09/2023	Mercredi 20/09/2023	Jeudi 21/09/2023	Vendredi 22/09/2023
08h30					
09h00				Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIAS003 Gr01	
09h30					
10h00					
10h30	Réunion de rentrée Auditorium - PSC 150 A5IIASGr Evènements			Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIAS003 Gr01	
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01	
14h30					
15h00					
15h30	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01	
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

25 septembre 2023							
	Lundi 25/09/2023	Mardi 26/09/2023	Mercredi 27/09/2023	Jeudi 28/09/2023	Vendredi 29/09/2023		
08h30							
09h00		Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIAS003 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	Data acquisition, extraction and storage SENELLART Pierre Salle 0.8 - PSC 35 5AIASX03 Gr01		
09h30							
10h00							
10h30		Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIAS003 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	Data acquisition, extraction and storage SENELLART Pierre Salle 0.8 - PSC 35 5AIASX03 Gr01		
11h00							
11h30							
12h00							
12h30							
13h00							
13h30							
14h00	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIAS004 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Salle 0.8 - PSC 35 5AIASX05 Gr01	Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01			
14h30							
15h00							
15h30							
16h00	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIAS004 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Salle 0.8 - PSC 35 5AIASX05 Gr01	Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01			
16h30							
17h00							
17h30							
18h00							
18h30							
19h00							
19h30							
20h00							
20h30							

	Lundi 02/10/2023	Mardi 03/10/2023	Mercredi 04/10/2023	Jeudi 05/10/2023	Vendredi 06/10/2023
08h30					
09h00	Reinforcement learning CAPPÉ Olivier Auditorium - PSC 150 5AIASO13 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
09h30					
10h00					
10h30	Reinforcement learning CAPPÉ Olivier Auditorium - PSC 150 5AIASO13 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIASO04 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Salle 0.8 - PSC 35 5AIASO03 Gr01	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	
14h30					
15h00					
15h30	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIASO04 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Salle 0.8 - PSC 35 5AIASO03 Gr01	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

	Lundi 09/10/2023	Mardi 10/10/2023	Mercredi 11/10/2023	Jeudi 12/10/2023	Vendredi 13/10/2023
08h30					
09h00	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIAS004 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	Data acquisition, extraction and storage SENELLART Pierre Salle 0.8 - PSC 35 5AIASX03 Gr01
09h30					
10h00					
10h30	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIAS004 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	Data acquisition, extraction and storage SENELLART Pierre Salle 0.8 - PSC 35 5AIASX03 Gr01
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Salle 0.8 - PSC 35 5AIAS003 Gr01	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIAS003 Gr01
14h30					
15h00					
15h30	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Salle 0.8 - PSC 35 5AIAS003 Gr01	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIAS003 Gr01
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

Lundi 16/10/2023

Mardi 17/10/2023

Mercredi 18/10/2023

Jeudi 19/10/2023

Vendredi 20/10/2023

08h30

Reinforcement learning

CAPPÉ Olivier
Auditorium - PSC
150
SAIASO13 Gr01

Data Science Lab

NEGREVERGNE BENJAMIN
Auditorium - PSC
150
SAIASX05 Gr01

Foundations of Machine Learning

CHEVALEYRE YANN
Auditorium - PSC
150
SAIASX01 Gr01

Data acquisition, extraction and storage

SENELLART Pierre
Salle 0.8 - PSC
35
SAIASX03 Gr01

09h00

09h30

10h00

10h30

Reinforcement learning

CAPPÉ Olivier
Auditorium - PSC
150
SAIASO13 Gr01

Data Science Lab

NEGREVERGNE BENJAMIN
Auditorium - PSC
150
SAIASX05 Gr01

Foundations of Machine Learning

CHEVALEYRE YANN
Auditorium - PSC
150
SAIASX01 Gr01

Data acquisition, extraction and storage

SENELLART Pierre
Salle 0.8 - PSC
35
SAIASX03 Gr01

11h00

11h30

12h00

12h30

13h00

13h30

Optimization for Machine Learning

PEYRE GABRIEL
Auditorium - PSC
150
SAIASX02 Gr01

Large language models

ALLAUZEN ALEXANDRE
Auditorium - PSC
150
SAIASO04 Gr01

Deep Learning for Image Analysis

DECENCIÈRE Etienne
Salle 0.8 - PSC
35
SAIASO03 Gr01

Optimization for Machine Learning

ROYER Clément
Auditorium - PSC
150
SAIASX02 Gr01

14h00

14h30

15h00

15h30

Optimization for Machine Learning

PEYRE GABRIEL
Auditorium - PSC
150
SAIASX02 Gr01

Large language models

ALLAUZEN ALEXANDRE
Auditorium - PSC
150
SAIASO04 Gr01

Deep Learning for Image Analysis

DECENCIÈRE Etienne
Salle 0.8 - PSC
35
SAIASO03 Gr01

Optimization for Machine Learning

ROYER Clément
Auditorium - PSC
150
SAIASX02 Gr01

16h00

16h30

17h00

17h30

18h00

18h30

19h00

19h30

20h00

20h30

Lundi 23/10/2023

Mardi 24/10/2023

Mercredi 25/10/2023

Jeudi 26/10/2023

Vendredi 27/10/2023

08h30

Reinforcement learning

CAPPÉ Olivier
Auditorium - PSC
150
5AIASO13 Gr01

Data Science Lab

NEGREVERGNE BENJAMIN
Auditorium - PSC
150
5AIASX05 Gr01

Foundations of Machine Learning

CHEVALEYRE YANN
Auditorium - PSC
150
5AIASX01 Gr01

Reinforcement learning

CAPPÉ Olivier
Salle 0.8 - PSC
35
5AIASO13 Gr01

10h00

Reinforcement learning

CAPPÉ Olivier
Auditorium - PSC
150
5AIASO13 Gr01

Data Science Lab

NEGREVERGNE BENJAMIN
Auditorium - PSC
150
5AIASX05 Gr01

Foundations of Machine Learning

CHEVALEYRE YANN
Auditorium - PSC
150
5AIASX01 Gr01

Reinforcement learning

CAPPÉ Olivier
Salle 0.8 - PSC
35
5AIASO13 Gr01

11h00

11h30

12h00

12h30

13h00

13h30

14h00

Optimization for Machine Learning

ROYER Clément
Auditorium - PSC
150
5AIASX02 Gr01

Large language models

ALLAUZEN ALEXANDRE
Auditorium - PSC
150
5AIASO04 Gr01

Optimization for Machine Learning

PEYRE GABRIEL
Auditorium - PSC
150
5AIASX02 Gr01

15h00

15h30

Optimization for Machine Learning

ROYER Clément
Auditorium - PSC
150
5AIASX02 Gr01

Large language models

ALLAUZEN ALEXANDRE
Auditorium - PSC
150
5AIASO04 Gr01

Optimization for Machine Learning

PEYRE GABRIEL
Auditorium - PSC
150
5AIASX02 Gr01

16h00

16h30

17h00

17h30

18h00

18h30

19h00

19h30

20h00

20h30

	Lundi 30/10/2023	Mardi 31/10/2023	Mercredi 01/11/2023	Jeudi 02/11/2023	Vendredi 03/11/2023
08h30					
09h00		Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
09h30					
10h00					
10h30		Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIASO03 Gr01	Data acquisition, extraction and storage SENELLART Pierre DISTANCIEL 1 5AIASX03 Gr01			
14h30					
15h00					
15h30	Deep Learning for Image Analysis DECENCIÈRE Etienne Auditorium - PSC 150 5AIASO03 Gr01	Data acquisition, extraction and storage SENELLART Pierre DISTANCIEL 1 5AIASX03 Gr01			
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

06 novembre 2023					
	Lundi 06/11/2023	Mardi 07/11/2023	Mercredi 08/11/2023	Jeudi 09/11/2023	Vendredi 10/11/2023
08h30					
09h00	Reinforcement learning CAPPÉ Olivier Auditorium - PSC 150 SAIASO13 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 SAIASX05 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Salle 0.8 - PSC 35 SAIASO03 Gr01	Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 SAIASX01 Gr01	Reinforcement learning CAPPÉ Olivier Salle 0.8 - PSC 35 SAIASO13 Gr01
09h30					
10h00					
10h30	Reinforcement learning CAPPÉ Olivier Auditorium - PSC 150 SAIASO13 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 SAIASX05 Gr01	Deep Learning for Image Analysis DECENCIÈRE Etienne Salle 0.8 - PSC 35 SAIASO03 Gr01	Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 SAIASX01 Gr01	Reinforcement learning CAPPÉ Olivier Salle 0.8 - PSC 35 SAIASO13 Gr01
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Réunion choix des options NEGREVERGNE BENJAMIN Auditorium - PSC 150 SAIASGr Evènements	Data acquisition, extraction and storage THOMAZZO MICHAEL Auditorium - PSC 150 SAIASX03 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 SAIASO04 Gr01	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 SAIASX02 Gr01	
14h30					
15h00					
15h30					
16h00		Data acquisition, extraction and storage THOMAZZO MICHAEL Auditorium - PSC 150 SAIASX03 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 SAIASO04 Gr01	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 SAIASX02 Gr01	
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

	Lundi 13/11/2023	Mardi 14/11/2023	Mercredi 15/11/2023	Jeudi 16/11/2023	Vendredi 17/11/2023
08h30					
09h00	Reinforcement learning CAPPÉ Olivier Auditorium - PSC 150 5AIASO13 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIASO04 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	Reinforcement learning CAPPÉ Olivier Salle 0.8 - PSC 35 5AIASO13 Gr01
09h30					
10h00					
10h30	Reinforcement learning CAPPÉ Olivier Auditorium - PSC 150 5AIASO13 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIASO04 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	Reinforcement learning CAPPÉ Olivier Salle 0.8 - PSC 35 5AIASO13 Gr01
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage THOMAZZO MICHAEL Auditorium - PSC 150 5AIASX03 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Salle 0.8 - PSC 35 5AIASX05 Gr01	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	
14h30					
15h00					
15h30	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage THOMAZZO MICHAEL Auditorium - PSC 150 5AIASX03 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Salle 0.8 - PSC 35 5AIASX05 Gr01	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

	Lundi 20/11/2023	Mardi 21/11/2023	Mercredi 22/11/2023	Jeudi 23/11/2023	Vendredi 24/11/2023
08h30					
09h00	Ex : Deep Learning for Image Analysis DECENCIÈRE Etienne Salle 0.8 - PSC 35 Salle 0.7 - PSC 40 Salle 0.6 - PSC 40 5AIASO03 Gr01	Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIASO04 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
09h30					
10h00					
10h30					
11h00		Large language models ALLAUZEN ALEXANDRE Auditorium - PSC 150 5AIASO04 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage THOMAZZO MICHAEL Auditorium - PSC 150 5AIASX03 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Salle 0.8 - PSC 35 5AIASX05 Gr01	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	
14h30					
15h00					
15h30					
16h00	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage THOMAZZO MICHAEL Auditorium - PSC 150 5AIASX03 Gr01	Data Science Lab NEGREVERGNE BENJAMIN Salle 0.8 - PSC 35 5AIASX05 Gr01	Optimization for Machine Learning ROYER Clément Auditorium - PSC 150 5AIASX02 Gr01	
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

27 novembre 2023					
	Lundi 27/11/2023	Mardi 28/11/2023	Mercredi 29/11/2023	Jeudi 30/11/2023	Vendredi 01/12/2023
08h30					
09h00					
09h30	<p style="text-align: center;">PSL Week ASIMESGr Evènements ASIIASGr Evènements</p>	<p style="text-align: center;">PSL Week ASIMESGr Evènements ASIIASGr Evènements</p>	<p style="text-align: center;">PSL Week ASIMESGr Evènements ASIIASGr Evènements</p>	<p style="text-align: center;">PSL Week ASIMESGr Evènements ASIIASGr Evènements</p>	<p style="text-align: center;">PSL Week ASIMESGr Evènements ASIIASGr Evènements</p>
10h00					
10h30					
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00					
14h30					
15h00					
15h30					
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

	Lundi 04/12/2023	Mardi 05/12/2023	Mercredi 06/12/2023	Jeudi 07/12/2023	Vendredi 08/12/2023
08h30					
09h00		Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
09h30					
10h00					
10h30		Data Science Lab NEGREVERGNE BENJAMIN Auditorium - PSC 150 5AIASX05 Gr01		Foundations of Machine Learning CHEVALEYRE YANN Auditorium - PSC 150 5AIASX01 Gr01	
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01	Ex : Large language models ALLAUZEN ALEXANDRE Salle 0.8 - PSC 35 Salle 0.7 - PSC 40 Salle 0.6 - PSC 40 5AIASO04 Gr01		
14h30					
15h00					
15h30	Optimization for Machine Learning PEYRE GABRIEL Auditorium - PSC 150 5AIASX02 Gr01	Data acquisition, extraction and storage SENELLART Pierre Auditorium - PSC 150 5AIASX03 Gr01			
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

Lundi 11/12/2023

Mardi 12/12/2023

Mercredi 13/12/2023

Jeudi 14/12/2023

Vendredi 15/12/2023

08h30

09h00

09h30

10h00

10h30

11h00

11h30

12h00

12h30

13h00

13h30

14h00

14h30

15h00

15h30

16h00

16h30

17h00

17h30

18h00

18h30

19h00

19h30

20h00

20h30

Foundations of Machine Learning

CHEVALEYRE YANN
Auditorium - PSC
150
5AIASX01 Gr01

Foundations of Machine Learning

CHEVALEYRE YANN
Auditorium - PSC
150
5AIASX01 Gr01

Ex : Data acquisition, extraction and storage

SENEILLART Pierre
Salle 0.8 - PSC
35
Salle 0.6 - PSC
40
5AIASX03 Gr01

Ex : Optimization for Machine Learning

PEYRE GABRIEL
Salle 0.8 - PSC
35
Salle 0.6 - PSC
40
Salle 0.3 - PSC
30
5AIASX02 Gr01

18 décembre 2023					
	Lundi 18/12/2023	Mardi 19/12/2023	Mercredi 20/12/2023	Jeudi 21/12/2023	Vendredi 22/12/2023
08h30					
09h00		Ex : Reinforcement learning CAPPÉ Olivier Salle 0.8 - PSC 35 Salle 0.6 - PSC 40 Salle 0.3 - PSC 30 SAIAS013 Gr01			Ex : Foundations of Machine Learning CHEVALEYRE YANN Salle 0.8 - PSC 35 Salle 0.6 - PSC 40 Salle 0.3 - PSC 30 SAIASX01 Gr01
09h30					
10h00					
10h30					
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00					
14h30					
15h00					
15h30					
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					

	25 décembre 2023				
	Lundi 25/12/2023	Mardi 26/12/2023	Mercredi 27/12/2023	Jeudi 28/12/2023	Vendredi 29/12/2023
08h30					
09h00					
09h30					
10h00					
10h30					
11h00					
11h30					
12h00					
12h30					
13h00					
13h30					
14h00					
14h30					
15h00					
15h30					
16h00					
16h30					
17h00					
17h30					
18h00					
18h30					
19h00					
19h30					
20h00					
20h30					