

# BPJEPS ASEC COLORATION ANIMATION SCIENTIFIQUE ET TECHNIQUE

Planning prévisionnel du 15 septembre 2025 au 1er juillet 2026

Septembre		Octobre		Novembre		Décembre		Janvier		Février		Mars		Avril		Mai		Juin		Juillet													
1	L			1	S	Férieré	1	L	BC1	1	J	Férieré	1	D		1	M	BC2	1	V	Férieré	1	L	STRUCT ALTERNANCE	1	M	BC1						
2	M		2	J	BC3	2	D		2	M	BC1	2	V	STRUCT ALTERNANCE	2	L	BC4	2	L	BC1	2	J	BC2	2	S		2	M	STRUCT ALTERNANCE	2	J		
3	M		3	V	BC3	3	L	BC1	3	M	BC3	3	S		3	M	BC4	3	M	BC3	3	V	BC2	3	D		3	M	STRUCT ALTERNANCE	3	V		
4	J		4	S		4	M	BC4	4	J	BC3	4	D		4	M	BC3/BC4	4	M	BC3	4	S		4	L	BC4	4	J	STRUCT ALTERNANCE	4	S		
5	V		5	D		5	M	BC4	5	V	BC1	5	L	BC2	5	J	BC4	5	J	BC3	5	D		5	M	BC4	5	V	STRUCT ALTERNANCE	5	D		
6	S		6	L	STRUCT ALTERNANCE	6	J	BC4	6	S		6	M	BC3	6	V	BC4	6	V	STRUCT ALTERNANCE	6	L	Férieré	6	M	BC4	6	S		6	L		
7	D		7	M	STRUCT ALTERNANCE	7	V	BC4 FEST	7	D		7	M	BC3	7	S		7	S		7	M	STRUCT ALTERNANCE	7	J	BC4	7	D		7	M		
8	L		8	M	STRUCT ALTERNANCE	8	S		8	L	STRUCT ALTERNANCE	8	J	BC3	8	D		8	D		8	M	STRUCT ALTERNANCE	8	V	Férieré	8	L	STRUCT ALTERNANCE	8	M		
9	M		9	J	STRUCT ALTERNANCE	9	D		9	M	STRUCT ALTERNANCE	9	V	BC3	9	L	STRUCT ALTERNANCE	9	L	STRUCT ALTERNANCE	9	J	STRUCT ALTERNANCE	9	S		9	M	STRUCT ALTERNANCE	9	J		
10	M		10	V	STRUCT ALTERNANCE	10	L	BC3	10	M	STRUCT ALTERNANCE	10	S		10	M	STRUCT ALTERNANCE	10	M	STRUCT ALTERNANCE	10	V	STRUCT ALTERNANCE	10	D		10	M	STRUCT ALTERNANCE	10	V		
11	J		11	S		11	M	Férieré	11	J	STRUCT ALTERNANCE	11	D		11	M	STRUCT ALTERNANCE	11	M	STRUCT ALTERNANCE	11	S		11	L	BC3	11	J	STRUCT ALTERNANCE	11	S		
12	V		12	D		12	M	BC4	12	V	STRUCT ALTERNANCE	12	L	BC3	12	J	STRUCT ALTERNANCE	12	J	STRUCT ALTERNANCE	12	D		12	M	STRUCT ALTERNANCE	12	V	STRUCT ALTERNANCE	12	D		
13	S		13	L	BC3	13	J	BC2	13	S		13	M	BC3	13	V	STRUCT ALTERNANCE	13	V	STRUCT ALTERNANCE	13	L	STRUCT ALTERNANCE	13	M	STRUCT ALTERNANCE	13	S		13	L		
14	D		14	M	BC1	14	V	BC3	14	D		14	M	BC1	14	S		14	S		14	M	STRUCT ALTERNANCE	14	J	Férieré	14	D		14	M		
15	L	Positionnement	15	M	BC1	15	S		15	L	BC2	15	J	BC3/BC1	15	D		15	D		15	M	BC3 FEST	15	V	STRUCT ALTERNANCE	15	L	STRUCT ALTERNANCE	15	M		
16	M	Positionnement	16	J	BC3	16	D		16	M	BC1	16	V	STRUCT ALTERNANCE	16	L	STRUCT ALTERNANCE	16	L	STRUCT ALTERNANCE	16	J	BC3 FEST	16	S		16	M	BC2	16	J		
17	M	Positionnement	17	V	BC1	17	L	STRUCT ALTERNANCE	17	M	BC2	17	S		17	M	STRUCT ALTERNANCE	17	M	STRUCT ALTERNANCE	17	V	STRUCT ALTERNANCE	17	D		17	M	BC1	17	V		
18	J	BC3	18	S		18	M	STRUCT ALTERNANCE	18	J	BC3	18	D		18	M	BC3 FEST	18	M	STRUCT ALTERNANCE	18	S		18	L	BC1	18	J	BC1	18	S		
19	V	BC4	19	D		19	M	STRUCT ALTERNANCE	19	V	BC3	19	L	STRUCT ALTERNANCE	19	J	STRUCT ALTERNANCE	19	J	STRUCT ALTERNANCE	19	D		19	M	BC1	19	V	BC1	19	D		
20	S		20	L	STRUCT ALTERNANCE	20	J	STRUCT ALTERNANCE	20	S		20	M	STRUCT ALTERNANCE	20	V	STRUCT ALTERNANCE	20	V	STRUCT ALTERNANCE	20	L	BC1	20	M	BC4	20	S		20	L		
21	D		21	M	STRUCT ALTERNANCE	21	V	STRUCT ALTERNANCE	21	D		21	M	STRUCT ALTERNANCE	21	S		21	S		21	M	BC4	21	J	BC4	21	D		21	M		
22	L	BC3	22	M	STRUCT ALTERNANCE	22	S		22	L	STRUCT ALTERNANCE	22	J	STRUCT ALTERNANCE	22	D		22	D		22	M	BC4	22	V	BC4	22	L	BC1	22	M		
23	M	BC4	23	J	STRUCT ALTERNANCE	23	D		23	M	STRUCT ALTERNANCE	23	V	STRUCT ALTERNANCE	23	L	BC2	23	L	BC4	23	J	BC4	23	S		23	M	BC1	23	J		
24	M	BC4	24	V	STRUCT ALTERNANCE	24	L	BC4 FEST	24	M	STRUCT ALTERNANCE	24	S		24	M	BC1	24	M	BC4	24	V	BC4 FEST	24	D		24	M	BC1	24	V		
25	J	BC4/BC3	25	S		25	M	BC2	25	J	Férieré	25	D		25	M	BC1	25	M	BC4	25	S		25	L	Férieré	25	J	BC1	25	S		
26	V	BC1	26	D		26	M	STRUCT ALTERNANCE	26	V	STRUCT ALTERNANCE	26	L	STRUCT ALTERNANCE	26	J	BC3	26	J	BC4	26	D		26	M	BC4	26	V	BC1	26	D		
27	S		27	L	STRUCT ALTERNANCE	27	J	STRUCT ALTERNANCE	27	S		27	M	STRUCT ALTERNANCE	27	V	BC3	27	V	BC4	27	L	BC3	27	M	BC4	27	S		27	L		
28	D		28	M	STRUCT ALTERNANCE	28	V	STRUCT ALTERNANCE	28	D		28	M	STRUCT ALTERNANCE	28	S		28	S		28	M	BC3	28	J	BC4	28	D		28	M		
29	L	BC1	29	M	STRUCT ALTERNANCE	29	S		29	L	STRUCT ALTERNANCE	29	J	STRUCT ALTERNANCE				29	D		29	M	BC3	29	V	BC4	29	L	BC1	29	M		
30	M	BC3/BC1	30	J	STRUCT ALTERNANCE	30	D		30	M	STRUCT ALTERNANCE	30	V	STRUCT ALTERNANCE				30	L	BC1	30	J	BC3	30	S		30	M	BC1	30	J		
			31	V	STRUCT ALTERNANCE				31	M	STRUCT ALTERNANCE	31	S					31	M	BC1				31	D								

Centre	84	56	77	70	63	77	77	98	98	77	7
Stage	0	105	56	84	84	63	77	49	21	77	

**Pré-rentree :**  
04/09/2025

<b>POSITIONNEMENT 3 JOURS - 21 HEURES</b>
<b>BC1 / 31 JOURNEES - 217 HEURES</b>
<b>BC2 / 10 JOURNEES - 70 HEURES</b>
<b>BC3 / 34 JOURNEES - 238 HEURES</b>
<b>BC4 / 34 JOURNEES - 238 HEURES</b>

