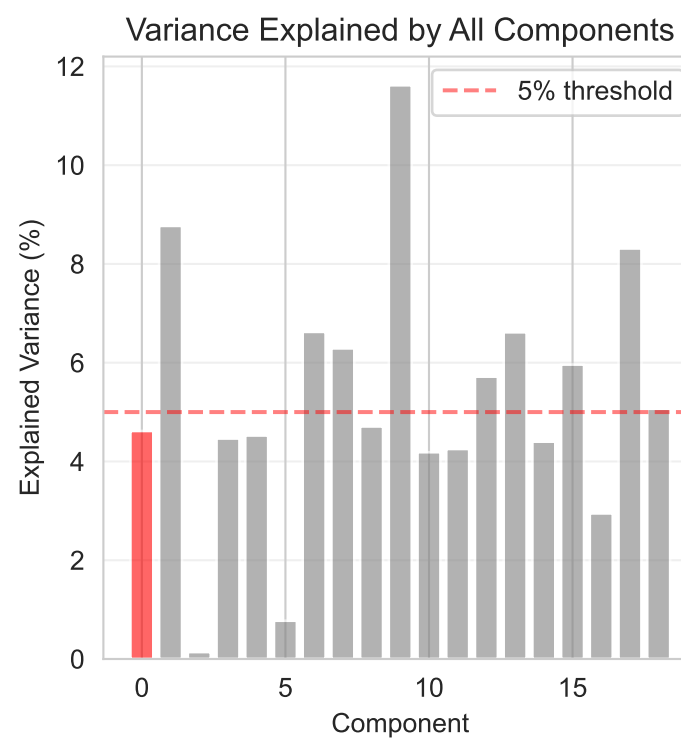
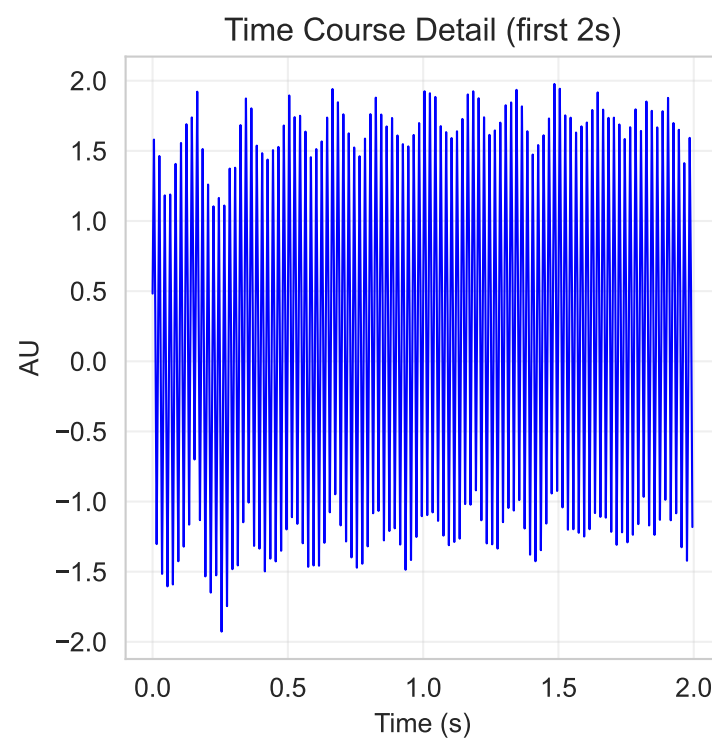
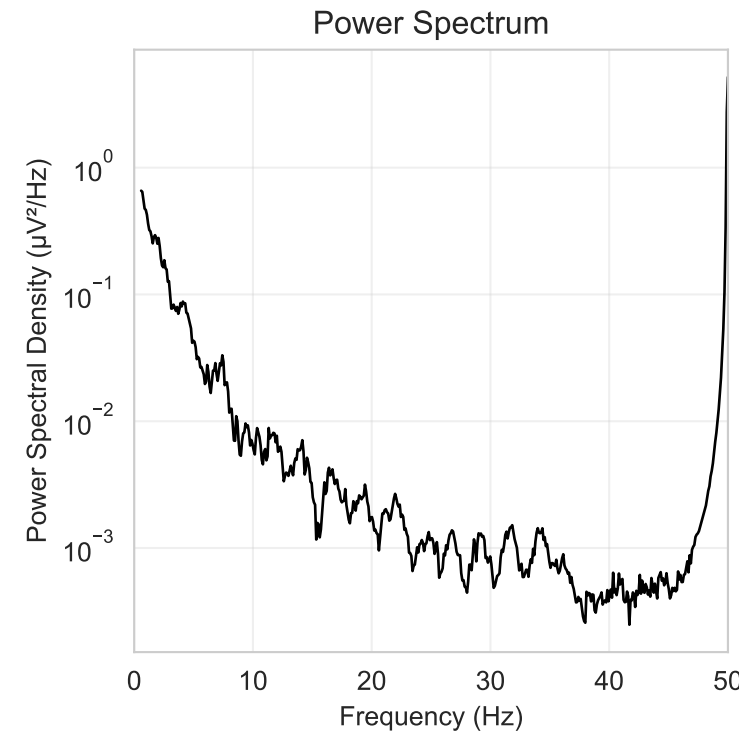
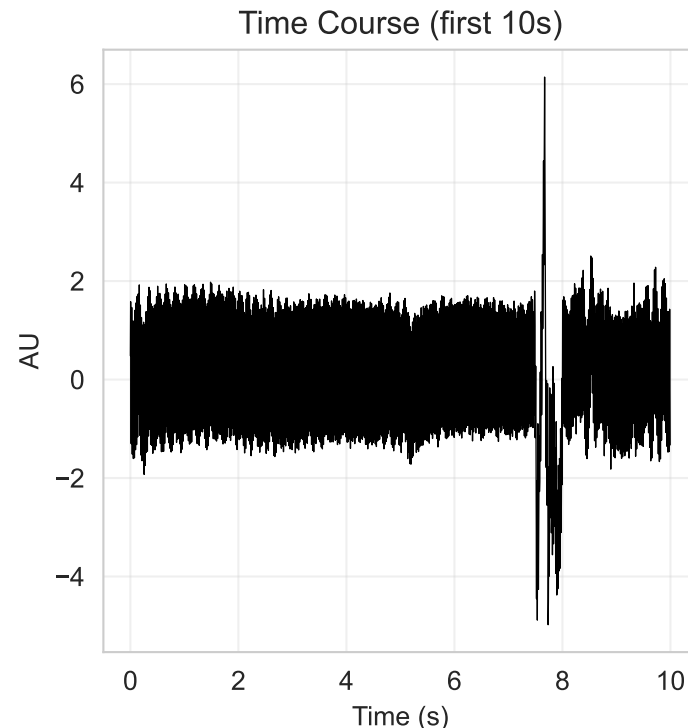
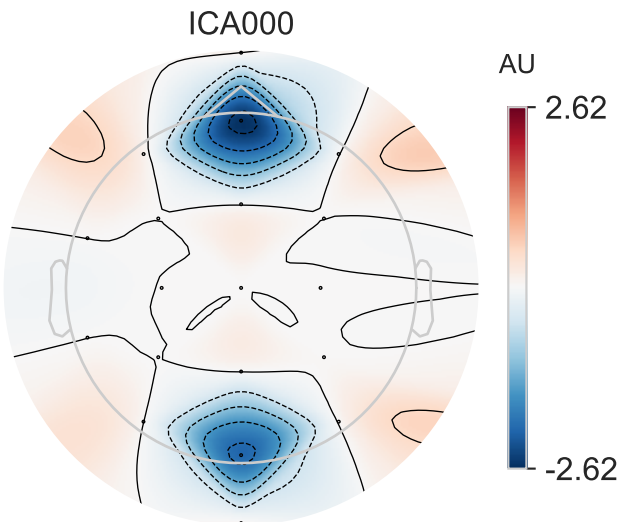


ICA000 - Explained Variance: 4.62%

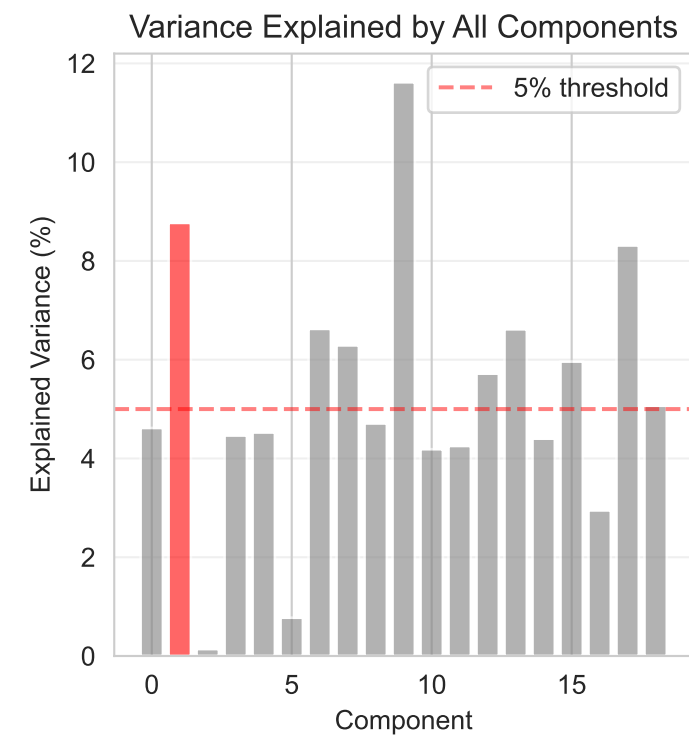
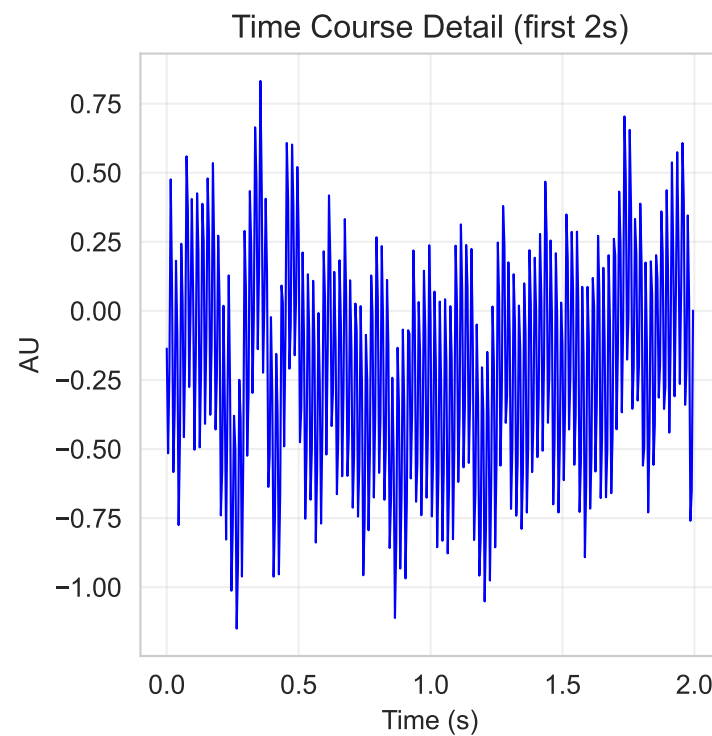
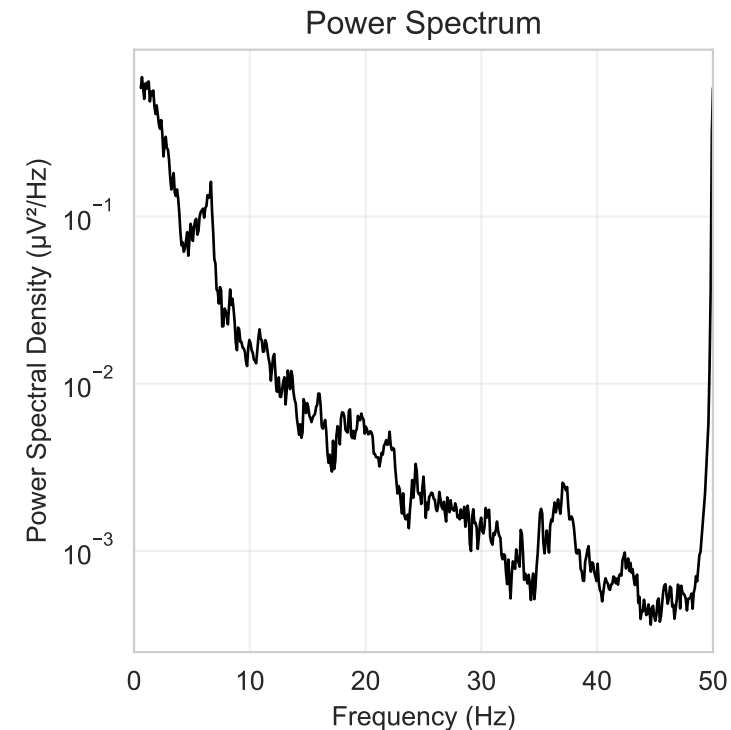
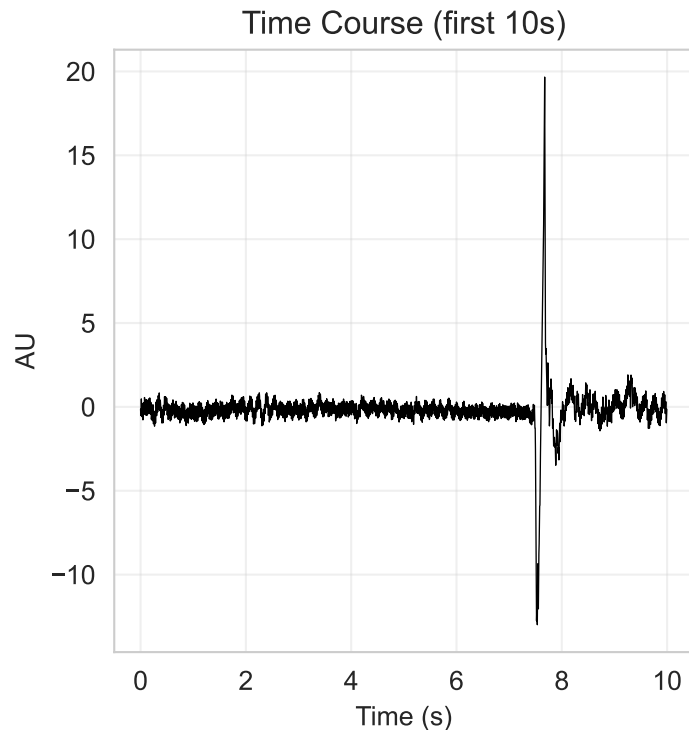
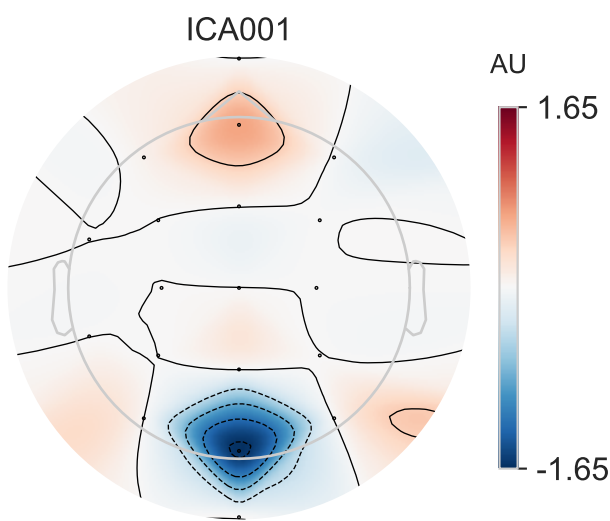


Component Statistics:

Mean: 0.176
Std: 1.497
Min: -27.909
Max: 25.818
Kurtosis: 40.541

Explained Variance: 4.62%
Rank by Variance: #11

ICA001 - Explained Variance: 8.77%

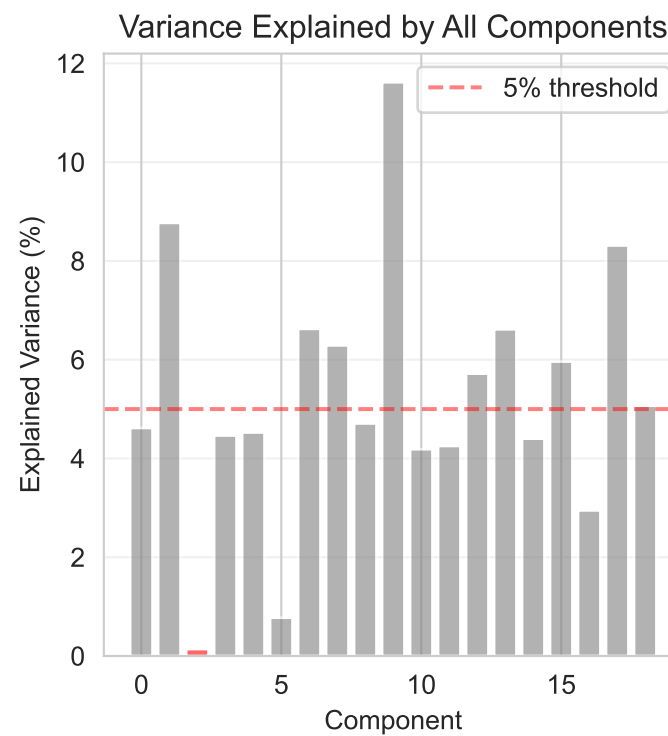
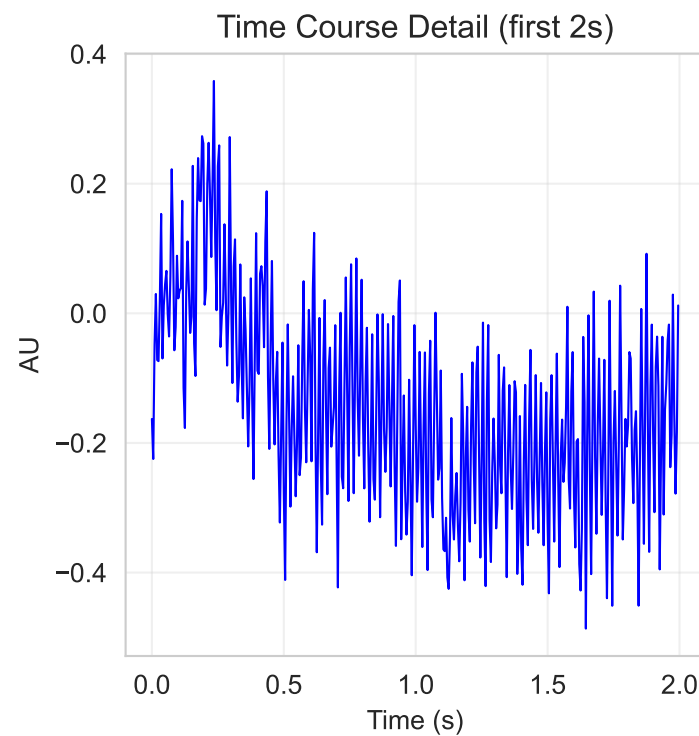
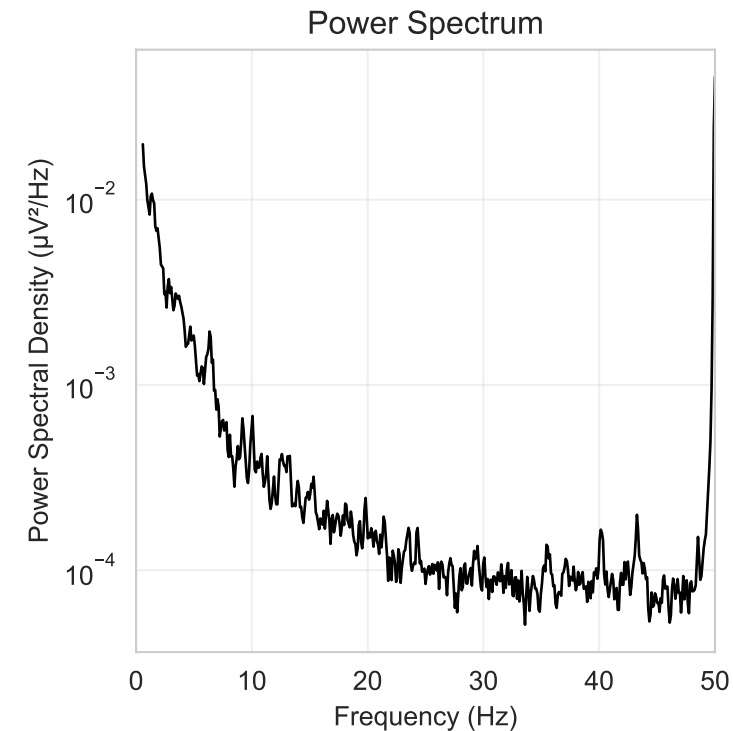
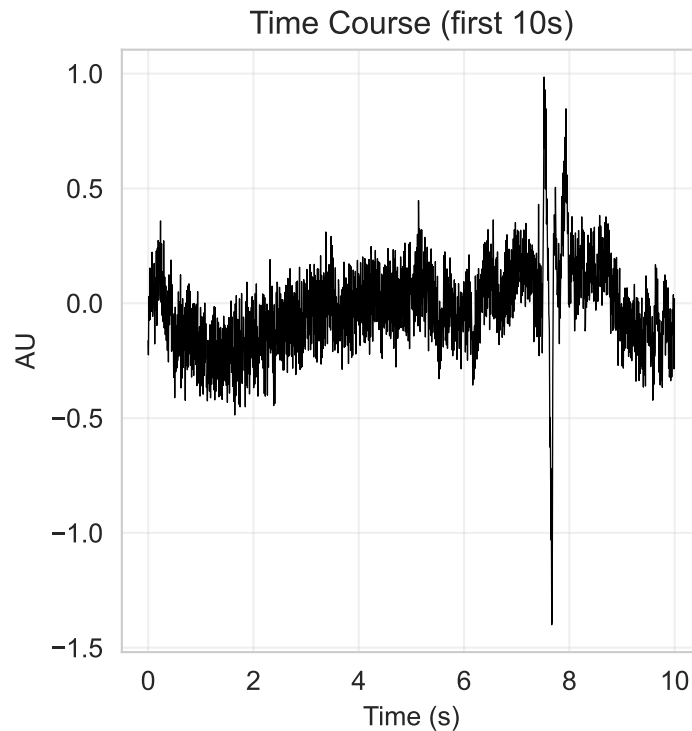
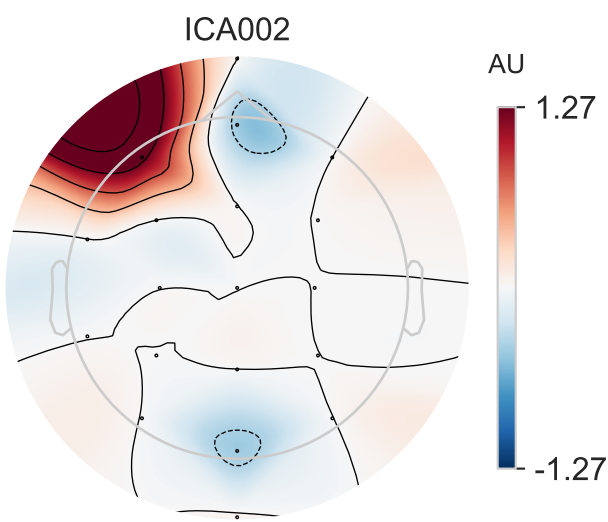


Component Statistics:

Mean: -0.131
Std: 1.462
Min: -39.525
Max: 45.280
Kurtosis: 136.940

Explained Variance: 8.77%
Rank by Variance: #2

ICA002 - Explained Variance: 0.14%

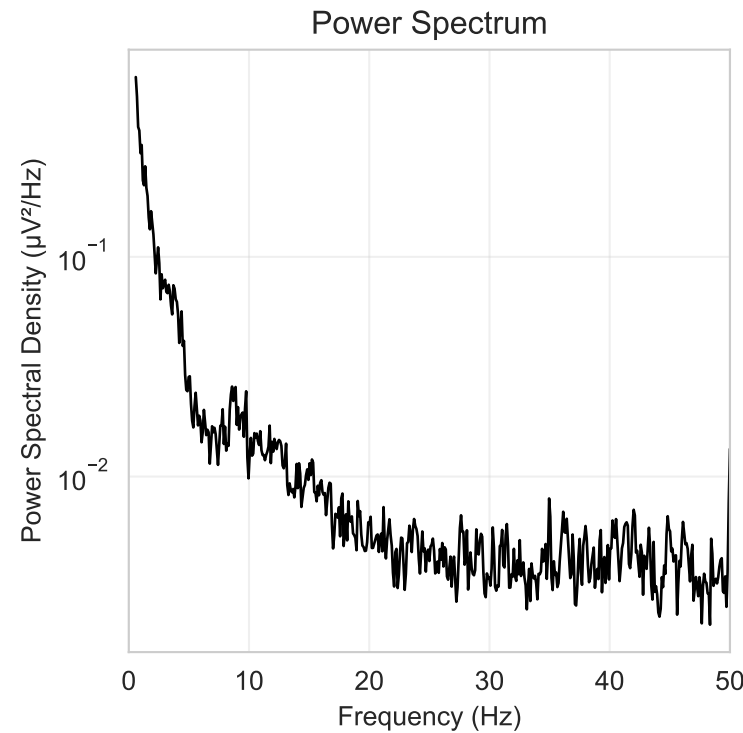
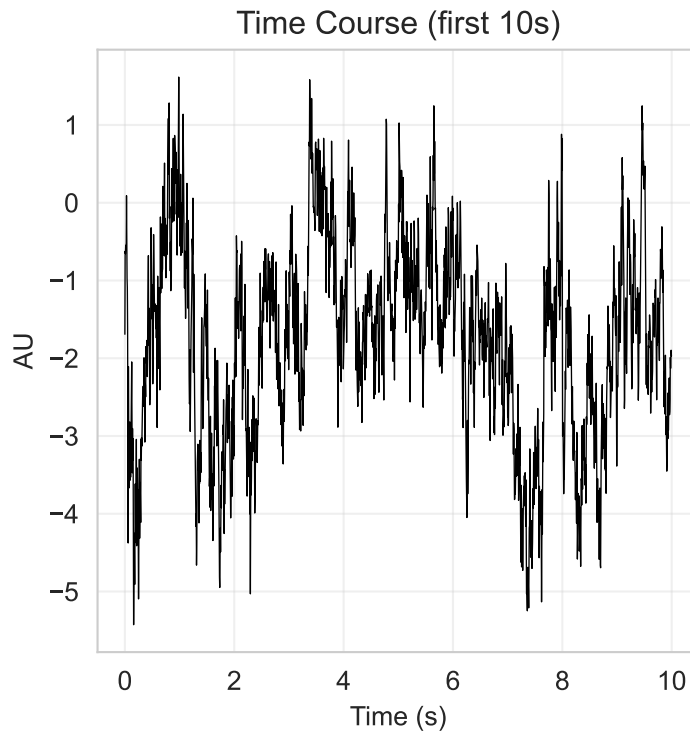
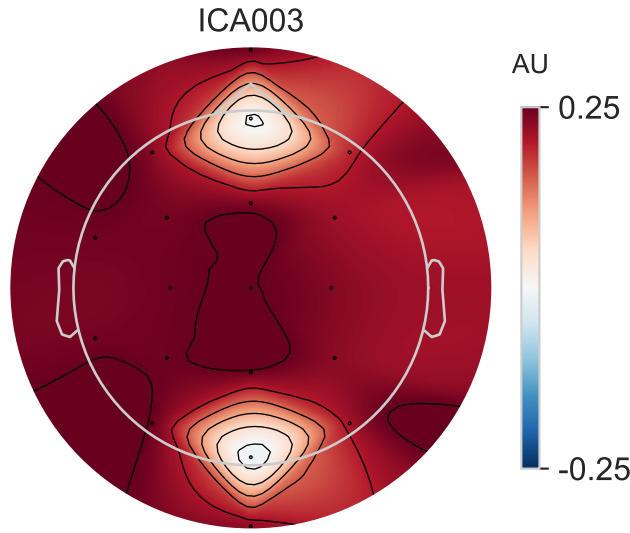


Component Statistics:

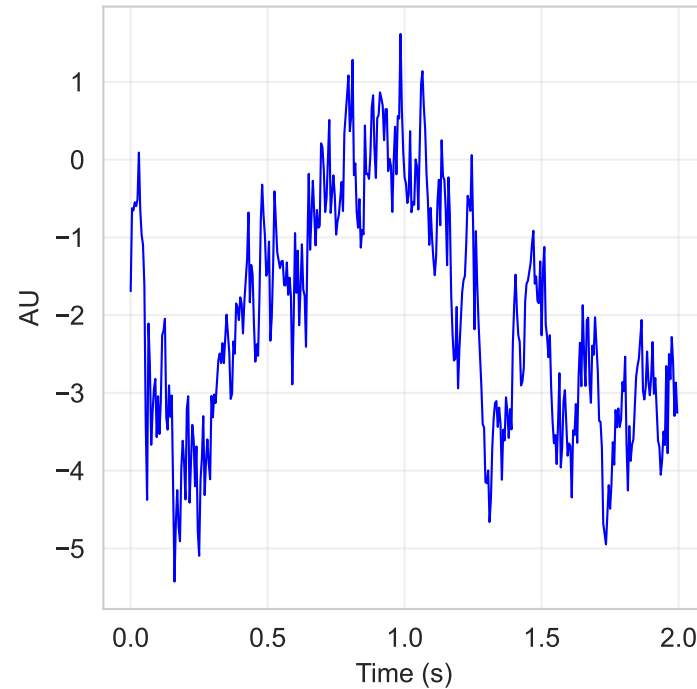
Mean:	-0.062
Std:	0.255
Min:	-7.669
Max:	2.902
Kurtosis:	43.465

Explained Variance: 0.14%
Rank by Variance: #19

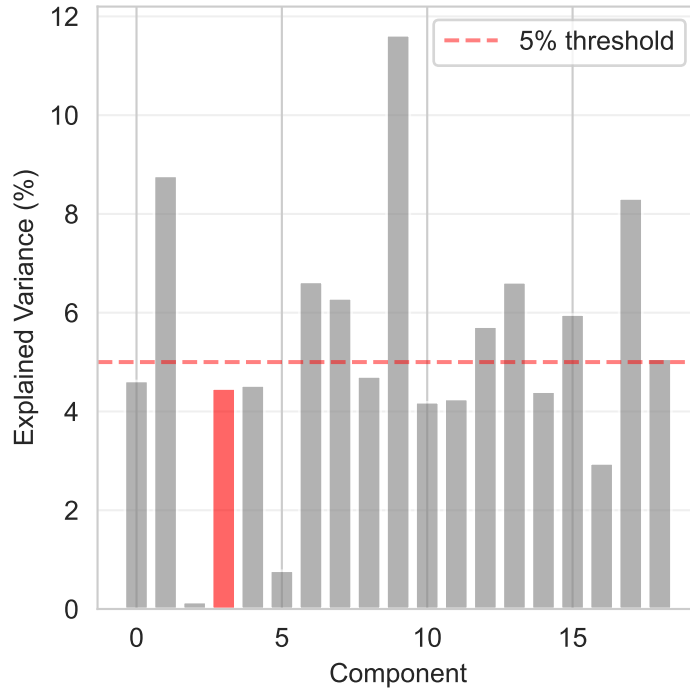
ICA003 - Explained Variance: 4.46%



Time Course Detail (first 2s)



Variance Explained by All Components

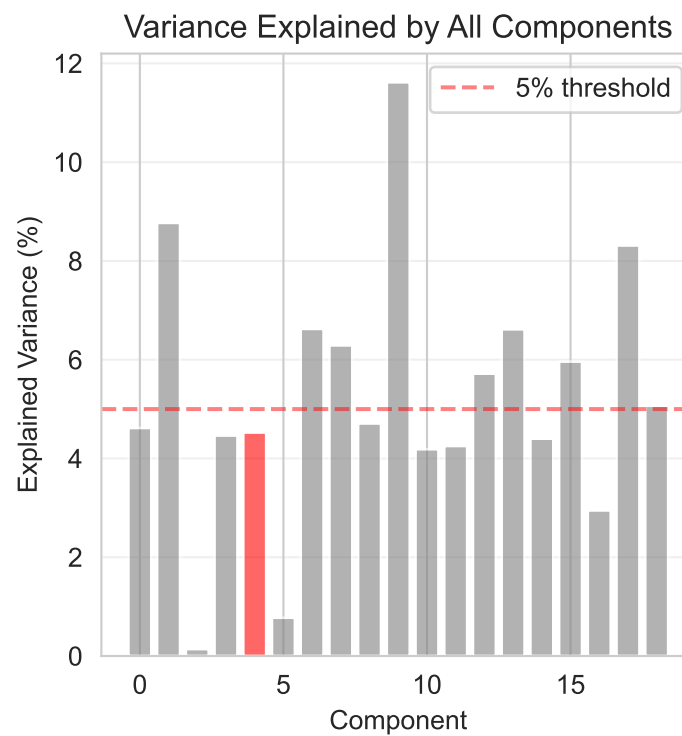
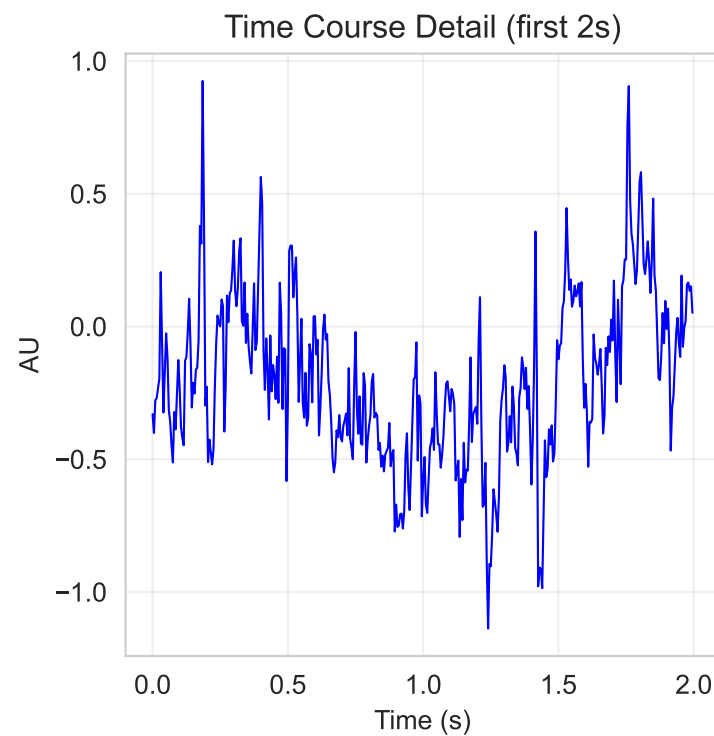
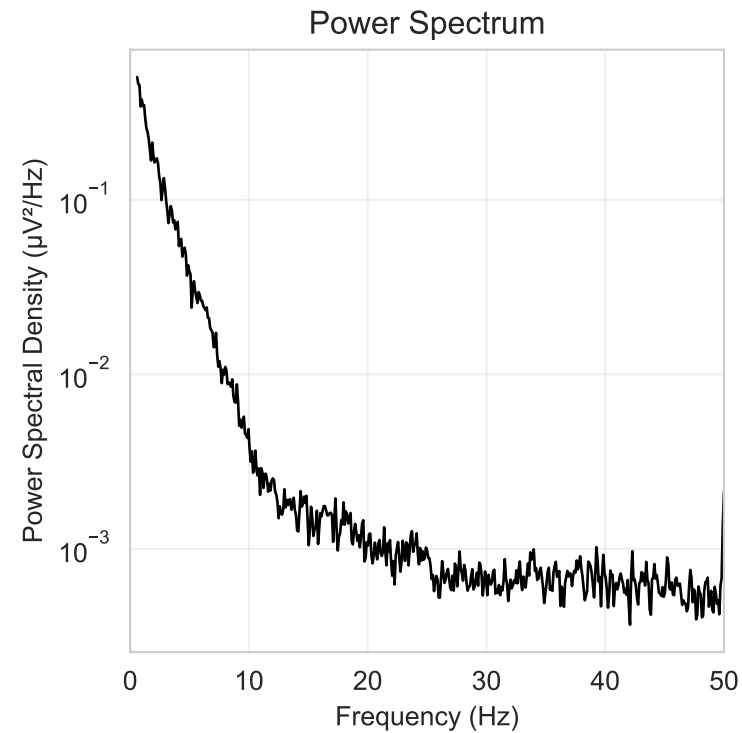
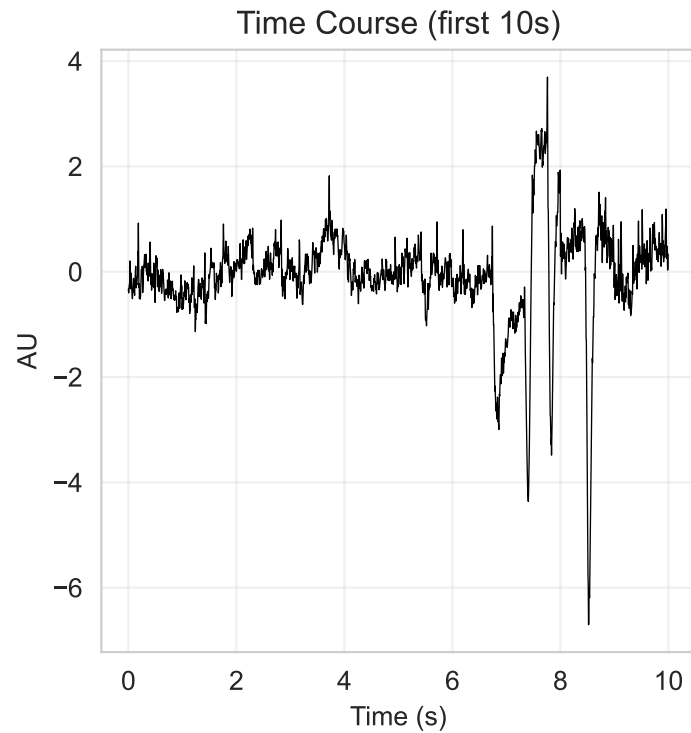
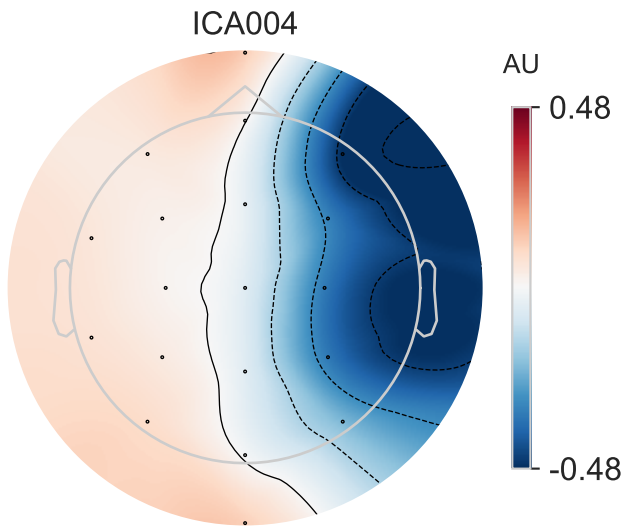


Component Statistics:

Mean: -1.801
Std: 1.489
Min: -10.256
Max: 9.930
Kurtosis: 5.214

Explained Variance: 4.46%
Rank by Variance: #13

ICA004 - Explained Variance: 4.53%

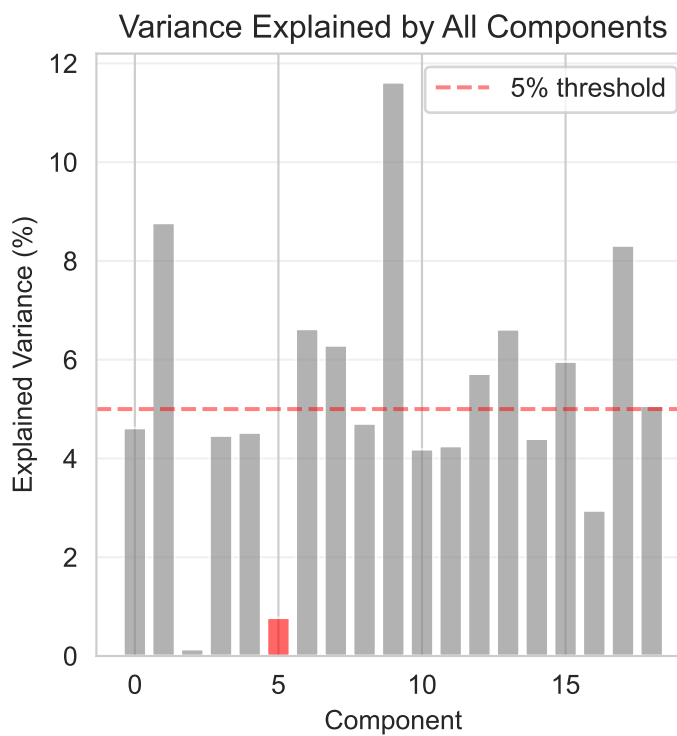
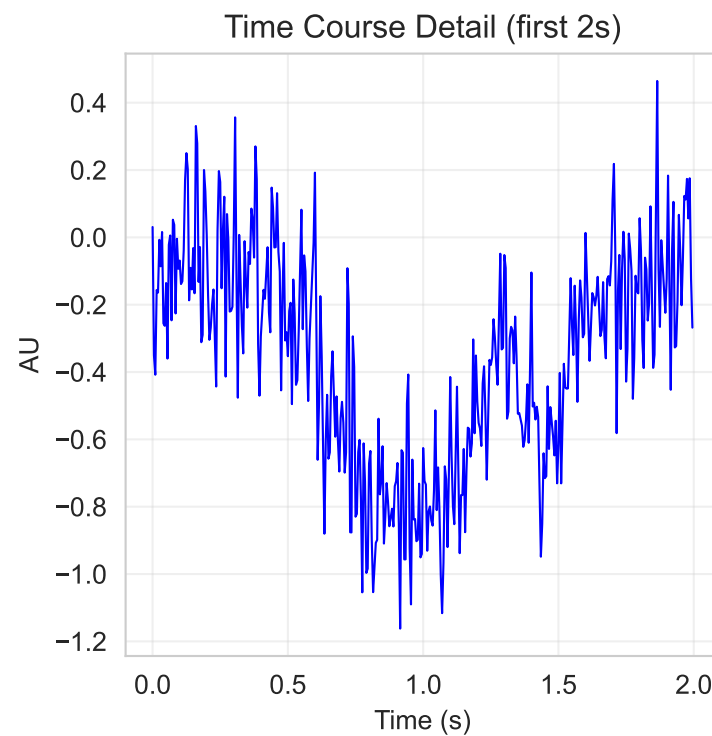
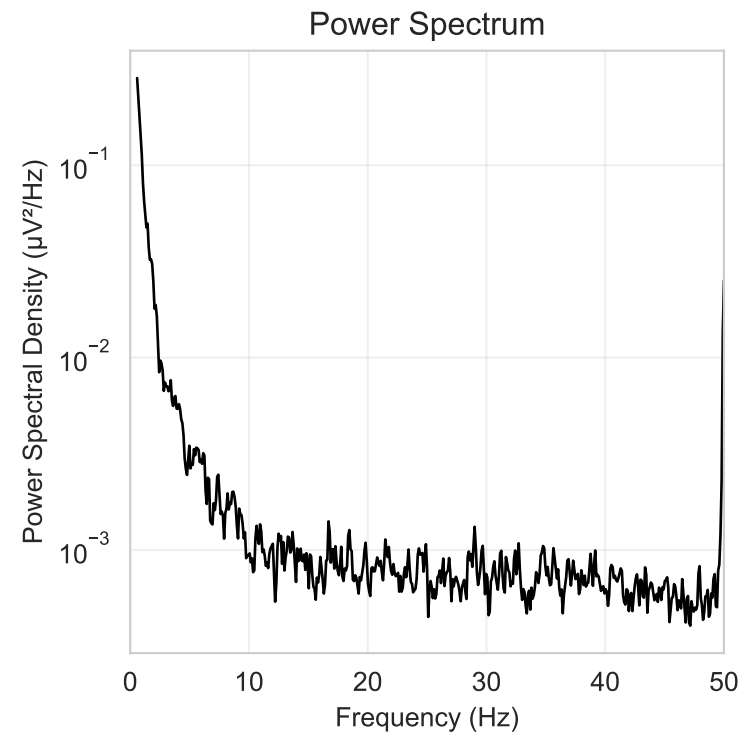
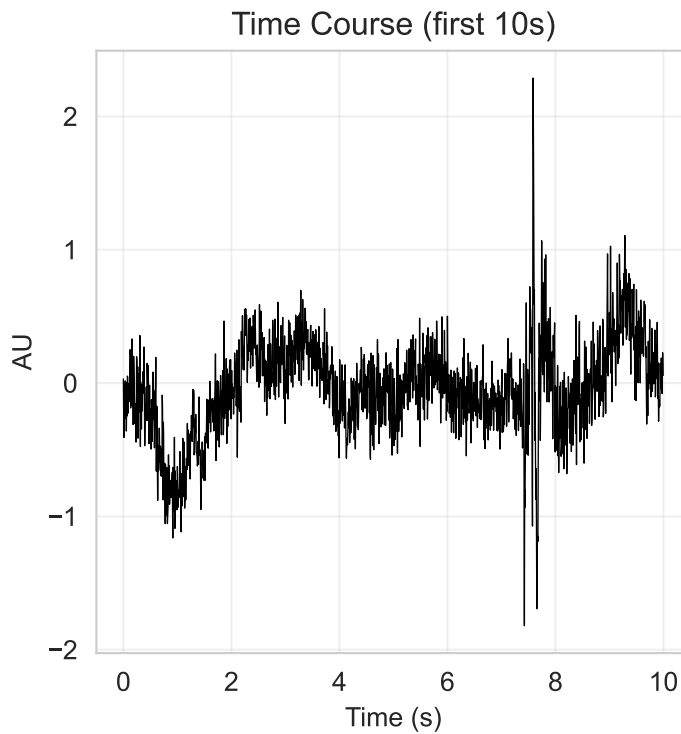
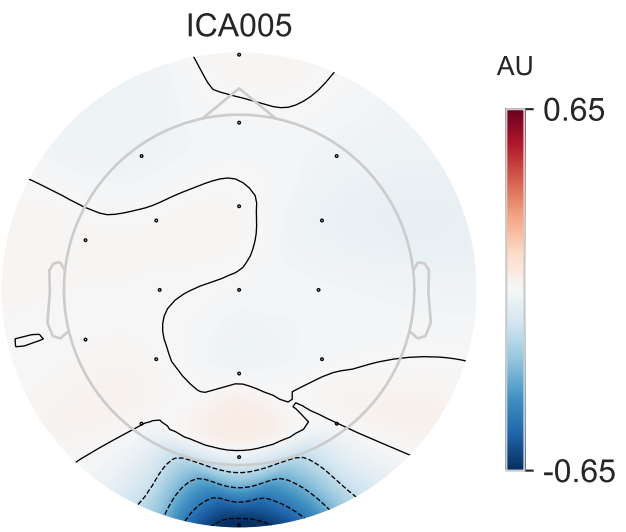


Component Statistics:

Mean:	0.167
Std:	1.168
Min:	-9.356
Max:	8.089
Kurtosis:	12.456

Explained Variance: 4.53%
Rank by Variance: #12

ICA005 - Explained Variance: 0.78%

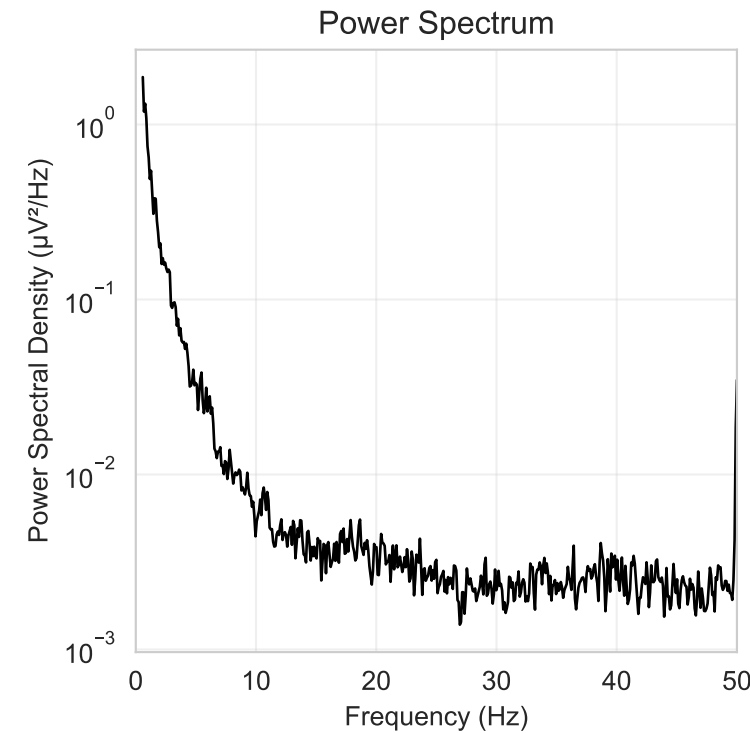
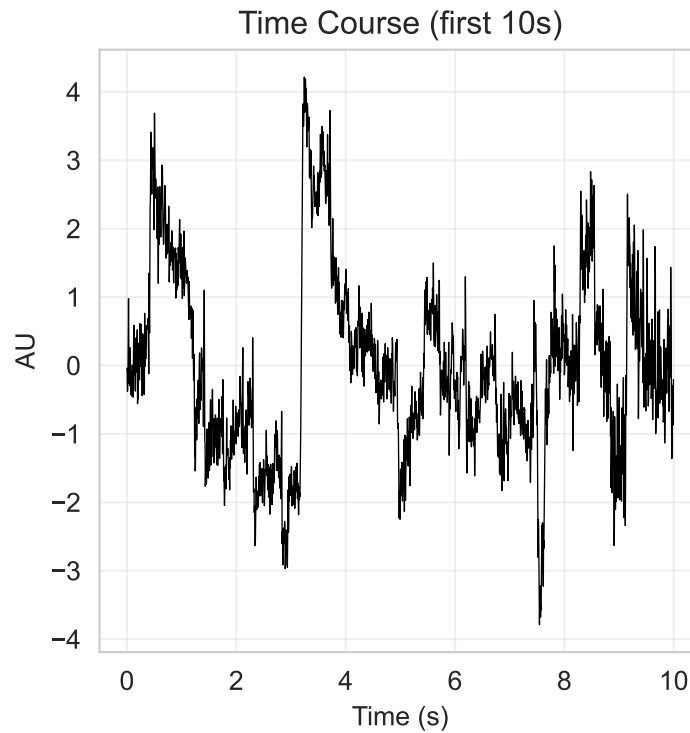
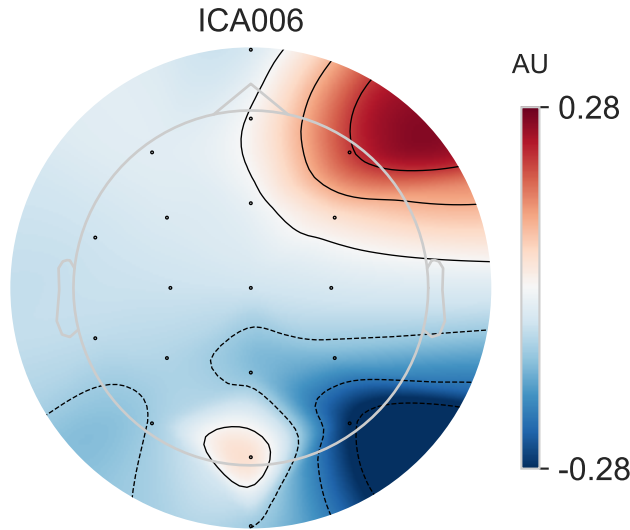


Component Statistics:

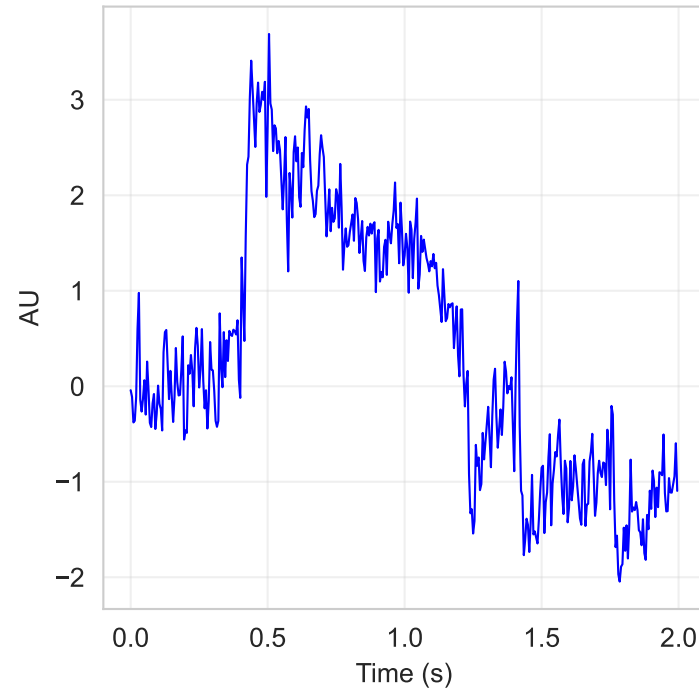
Mean: 0.190
Std: 0.781
Min: -10.079
Max: 5.866
Kurtosis: 19.586

Explained Variance: 0.78%
Rank by Variance: #18

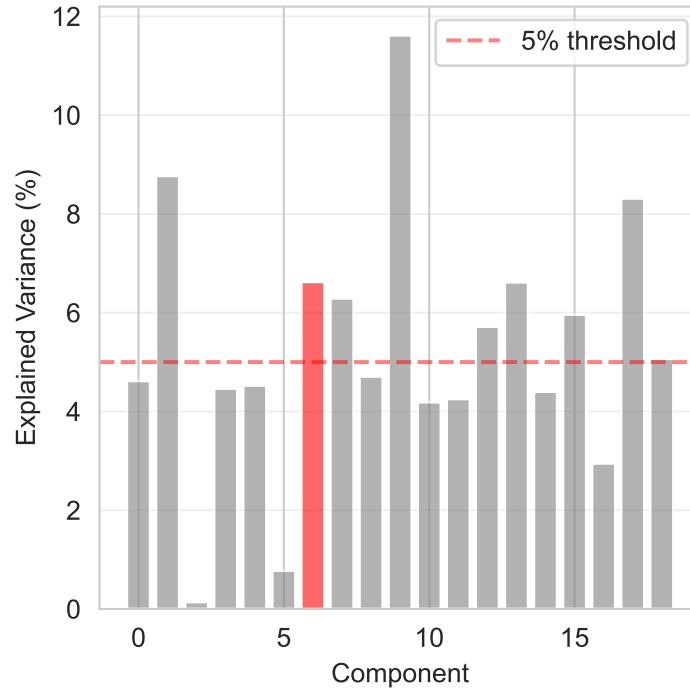
ICA006 - Explained Variance: 6.62%



Time Course Detail (first 2s)



Variance Explained by All Components

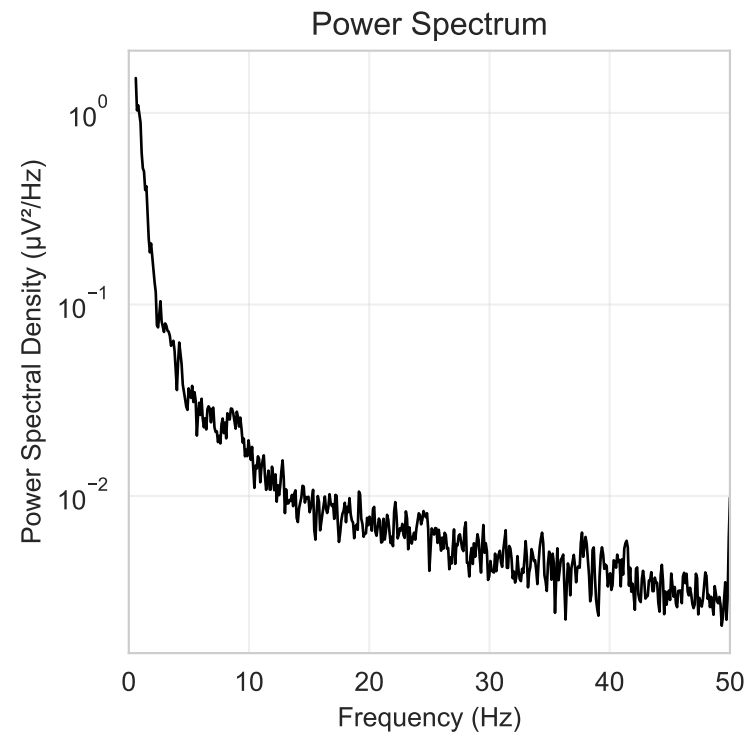
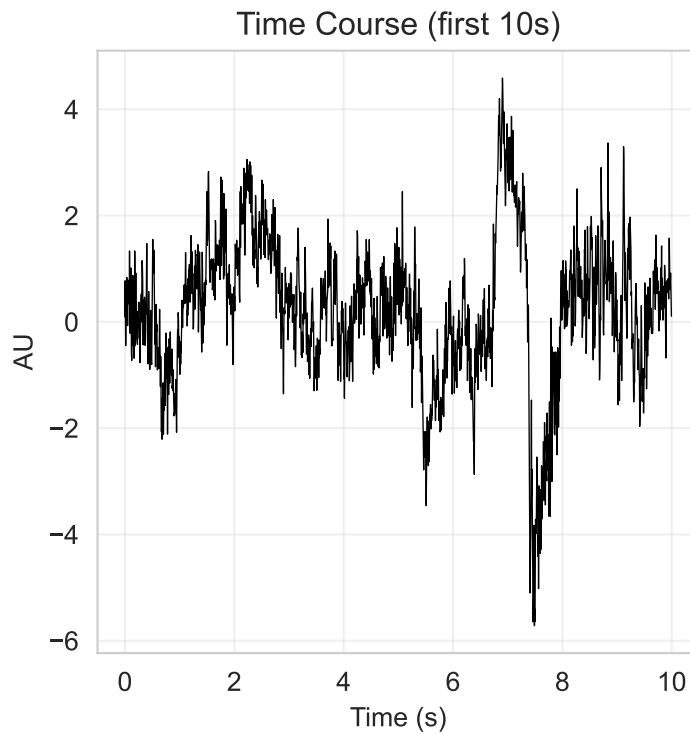
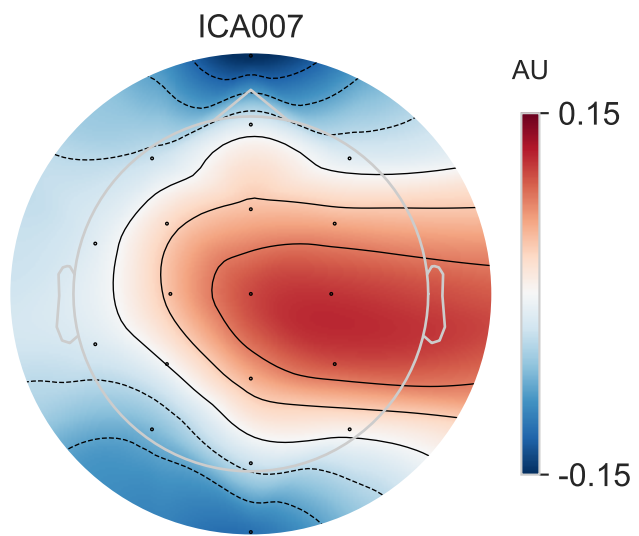


Component Statistics:

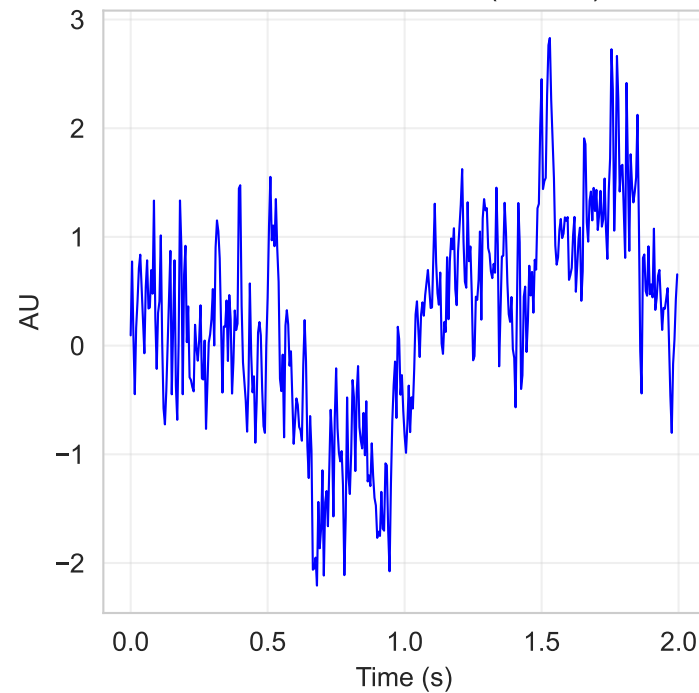
Mean: 0.027
Std: 1.658
Min: -9.098
Max: 18.111
Kurtosis: 10.204

Explained Variance: 6.62%
Rank by Variance: #4

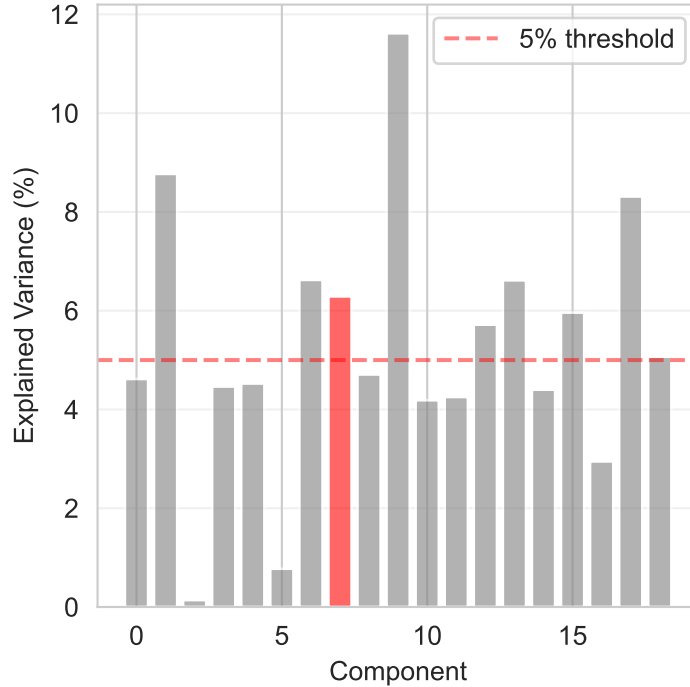
ICA007 - Explained Variance: 6.29%



Time Course Detail (first 2s)



Variance Explained by All Components

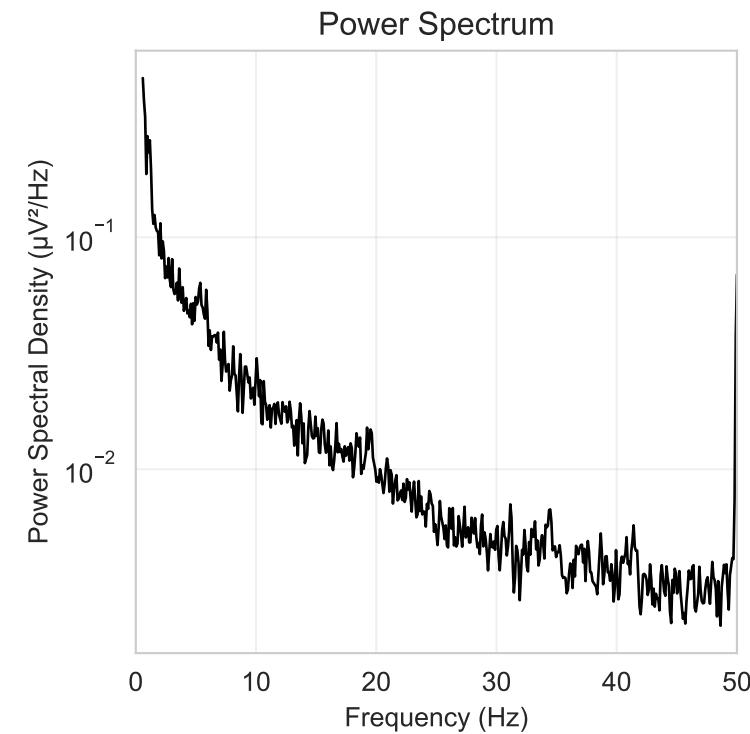
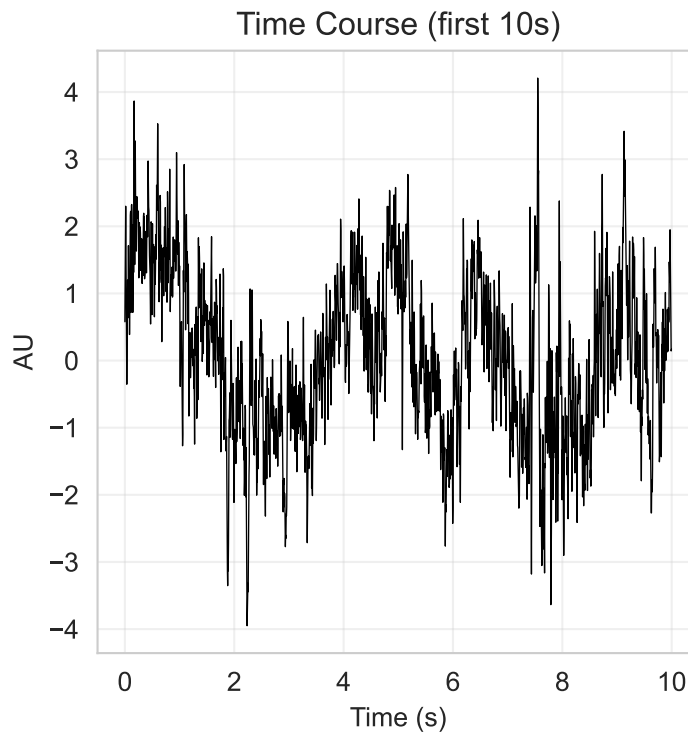
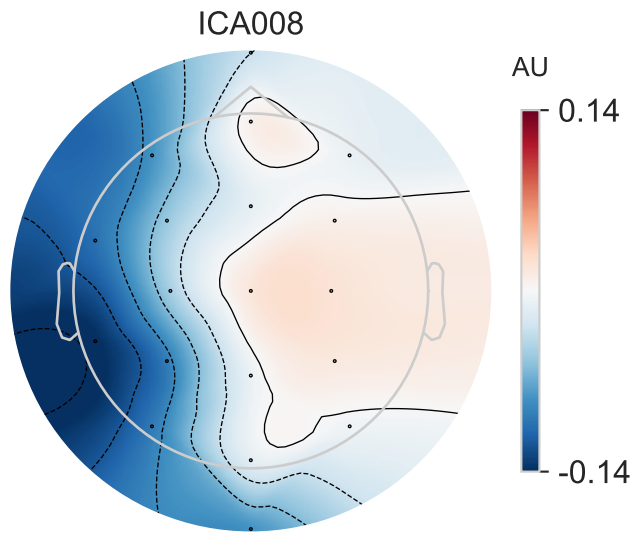


Component Statistics:

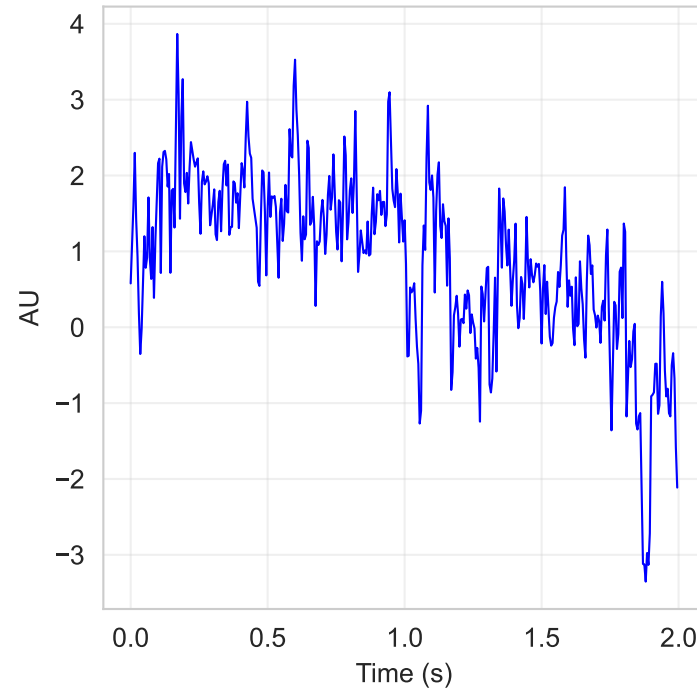
Mean: 0.311
Std: 1.563
Min: -13.709
Max: 10.617
Kurtosis: 5.920

Explained Variance: 6.29%
Rank by Variance: #6

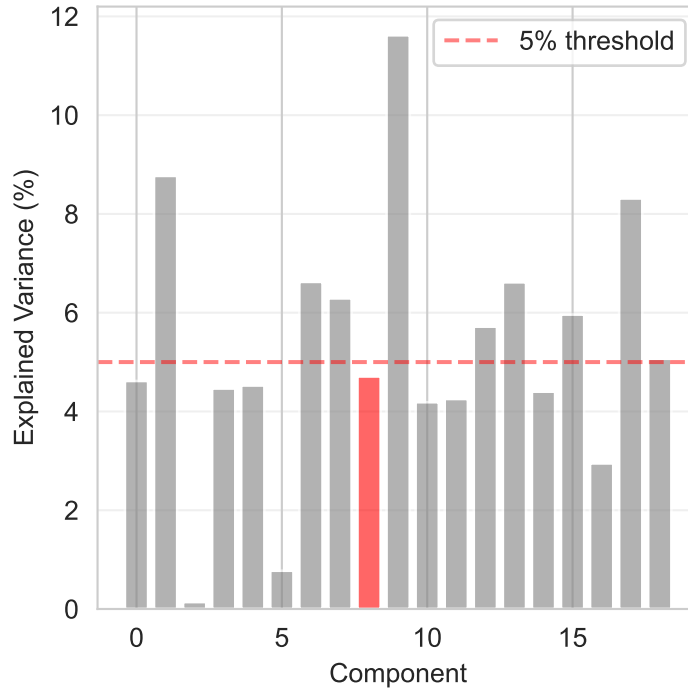
ICA008 - Explained Variance: 4.71%



Time Course Detail (first 2s)



Variance Explained by All Components

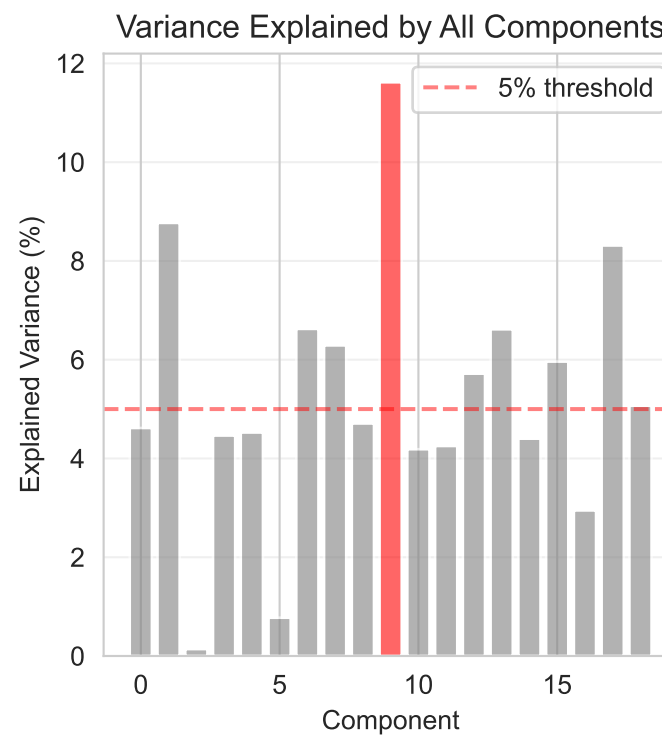
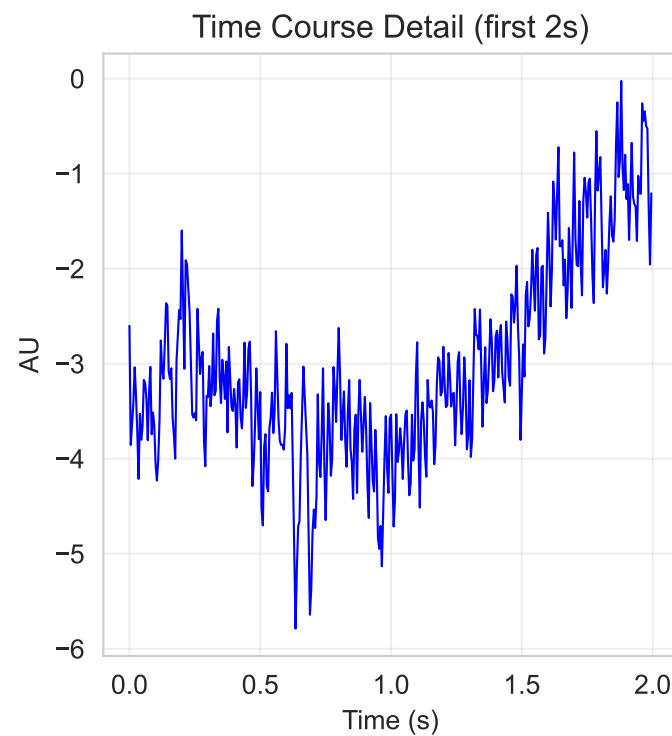
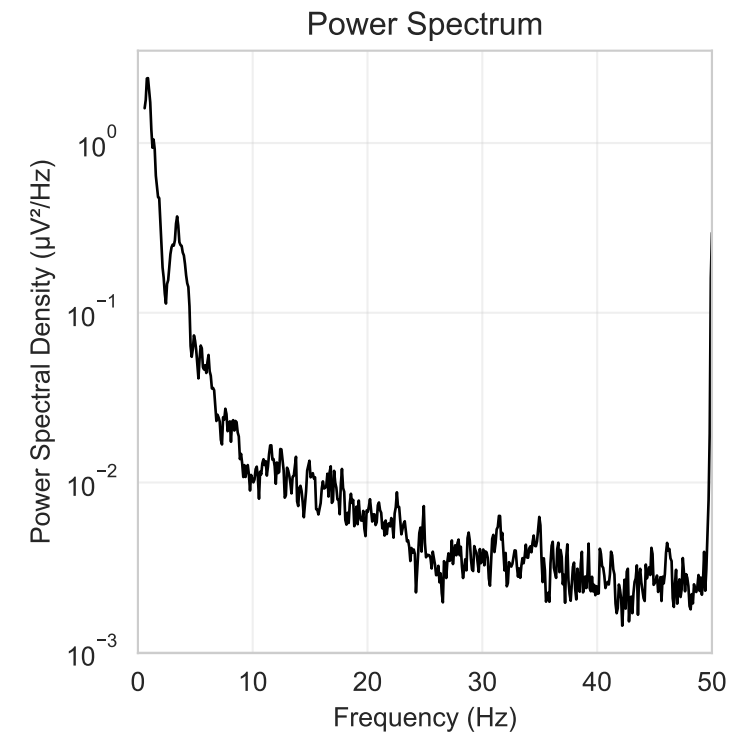
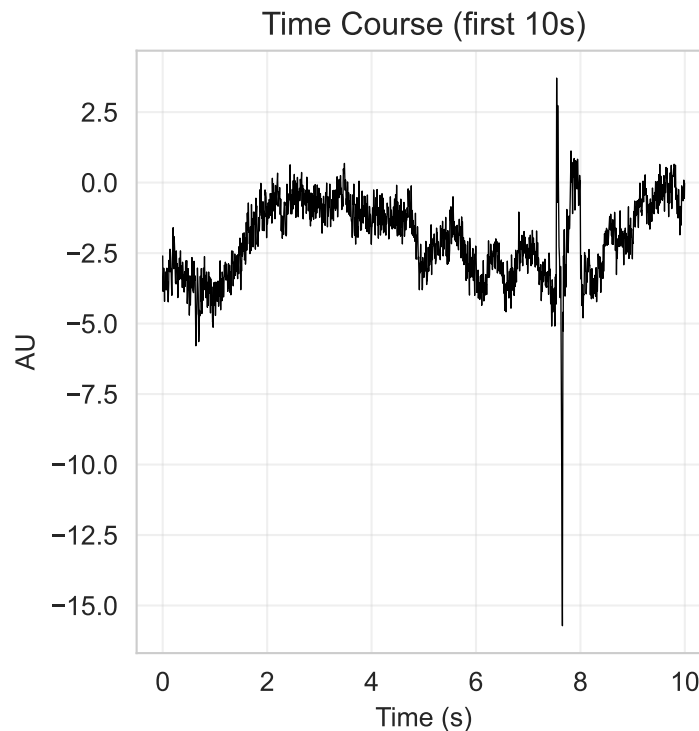
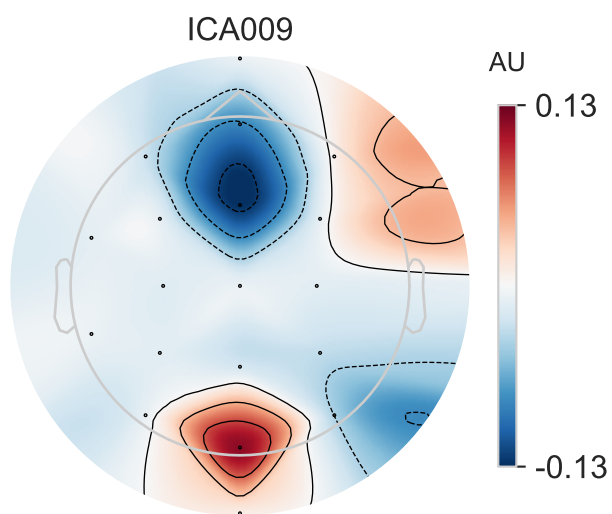


Component Statistics:

Mean: -0.531
Std: 1.853
Min: -12.992
Max: 10.241
Kurtosis: 5.193

Explained Variance: 4.71%
Rank by Variance: #10

ICA009 - Explained Variance: 11.62%

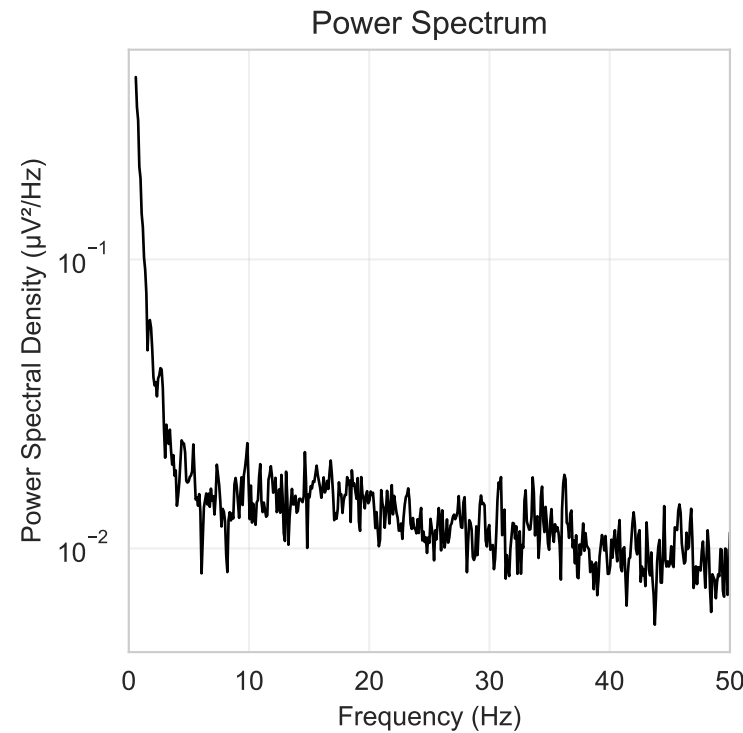
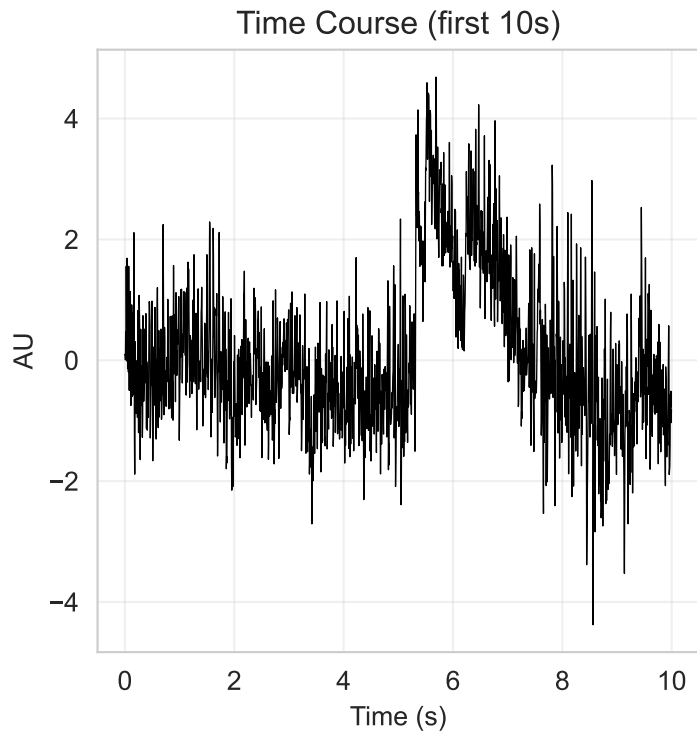
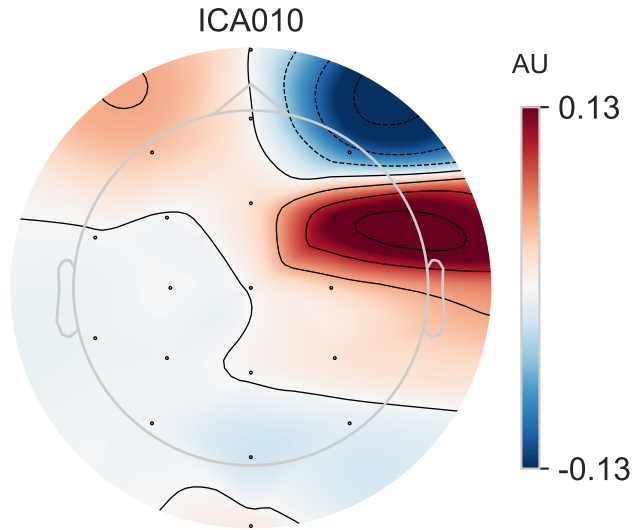


Component Statistics:

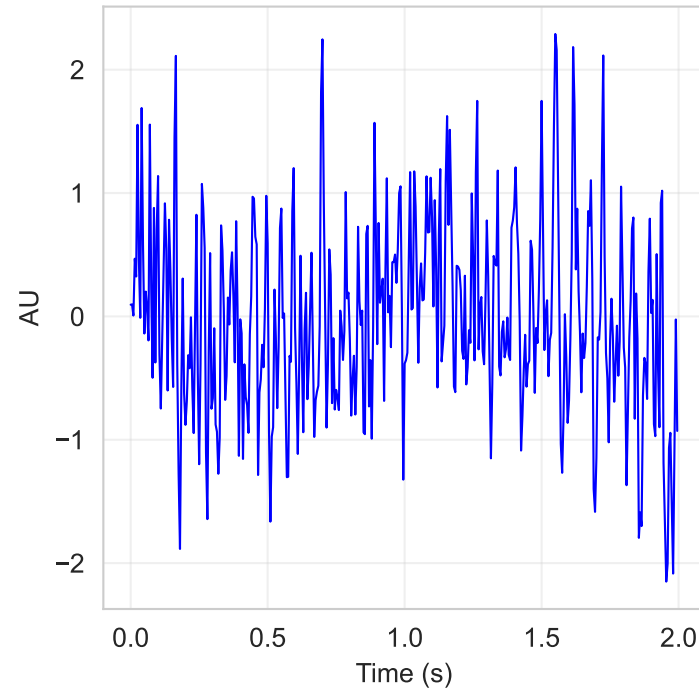
Mean: -1.387
Std: 2.086
Min: -42.709
Max: 31.948
Kurtosis: 66.551

Explained Variance: 11.62%
Rank by Variance: #1

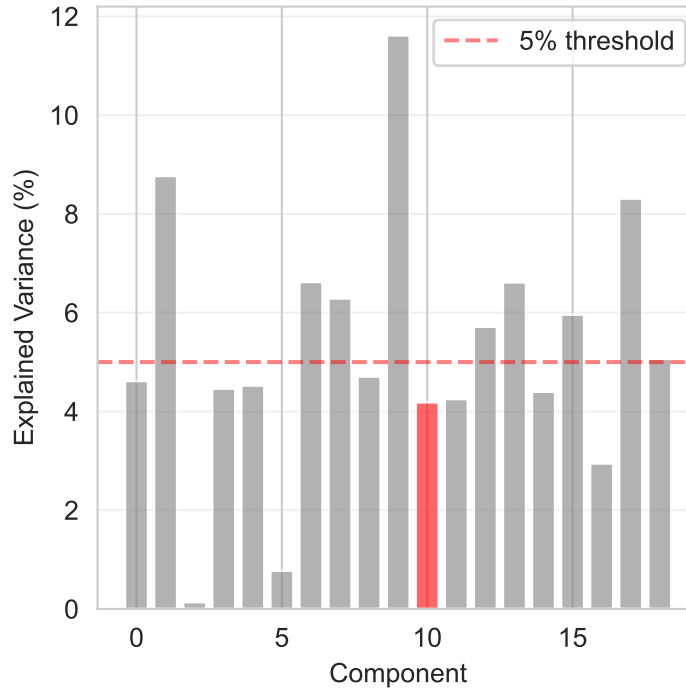
ICA010 - Explained Variance: 4.19%



Time Course Detail (first 2s)



Variance Explained by All Components

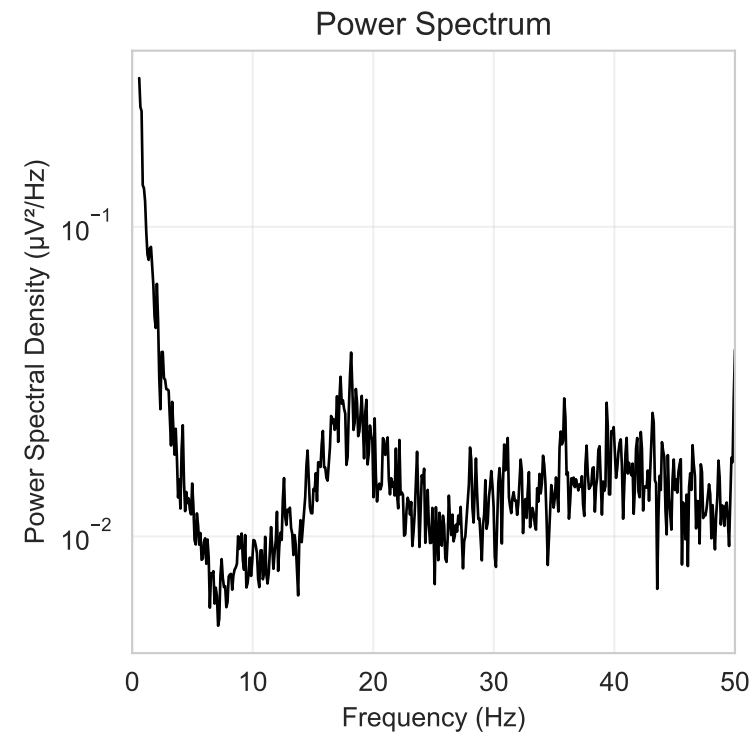
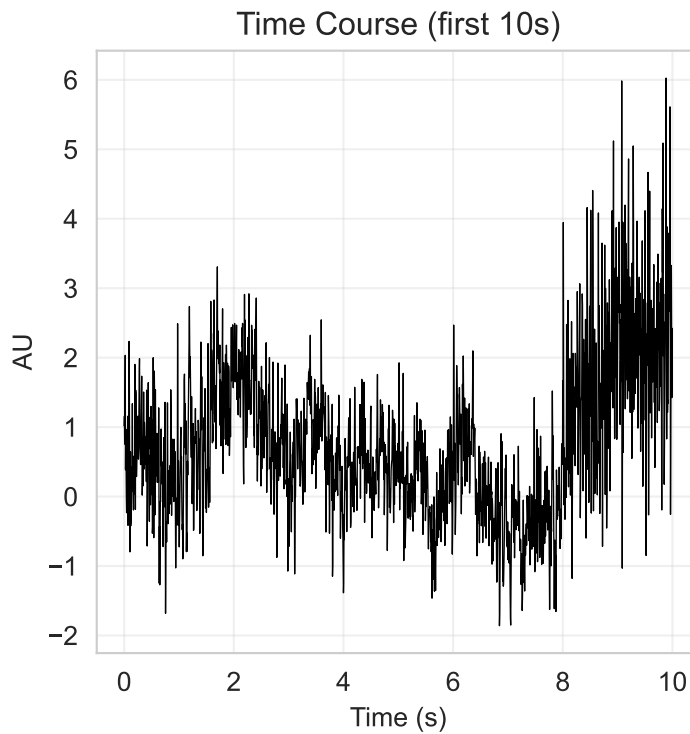
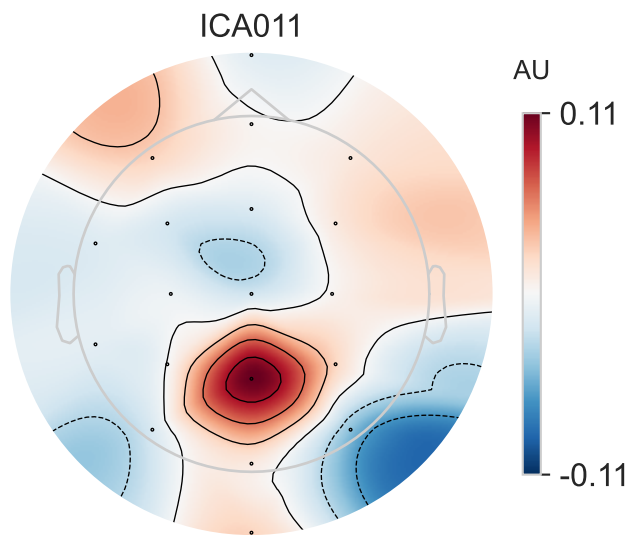


Component Statistics:

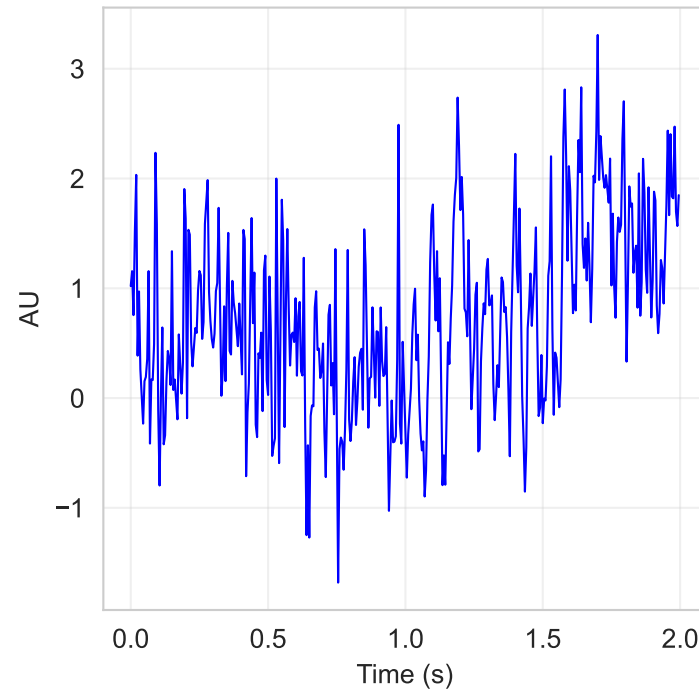
Mean: -0.302
Std: 1.472
Min: -13.142
Max: 16.817
Kurtosis: 13.952

Explained Variance: 4.19%
Rank by Variance: #16

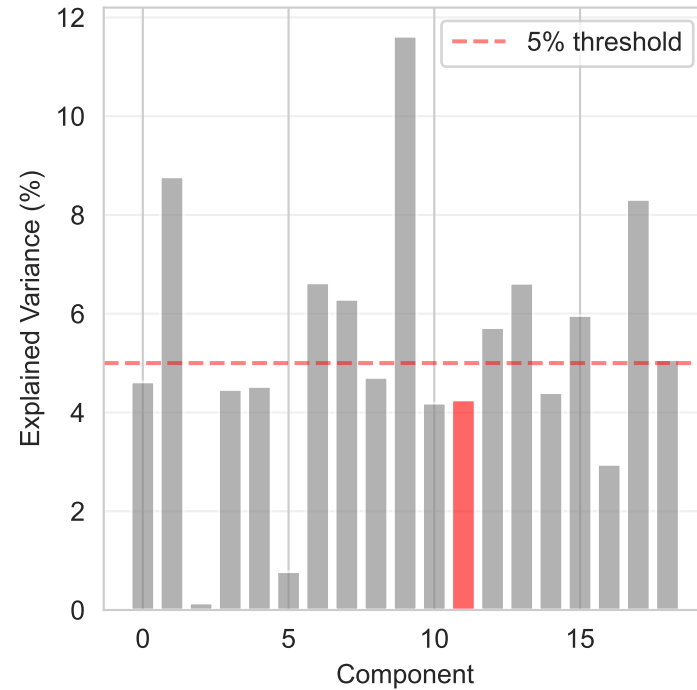
ICA011 - Explained Variance: 4.25%



Time Course Detail (first 2s)



Variance Explained by All Components

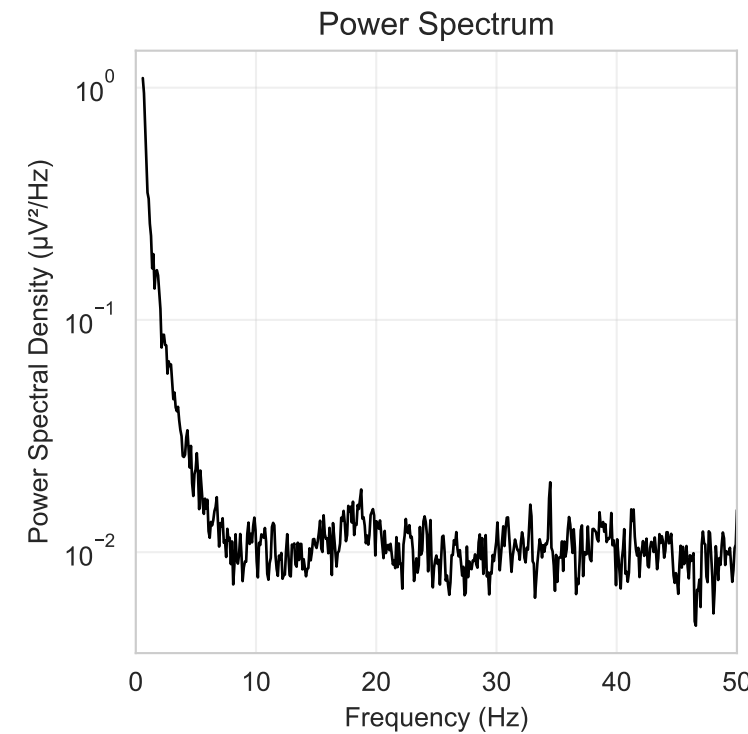
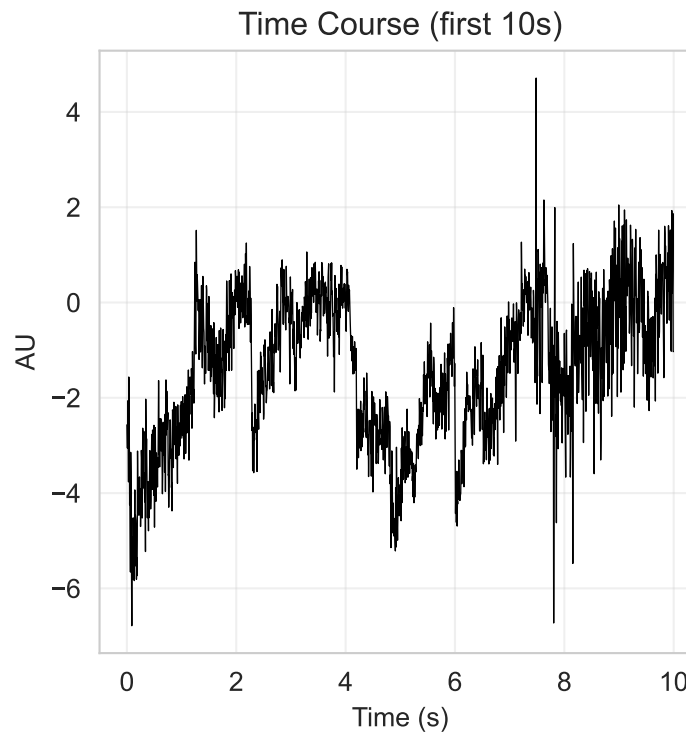
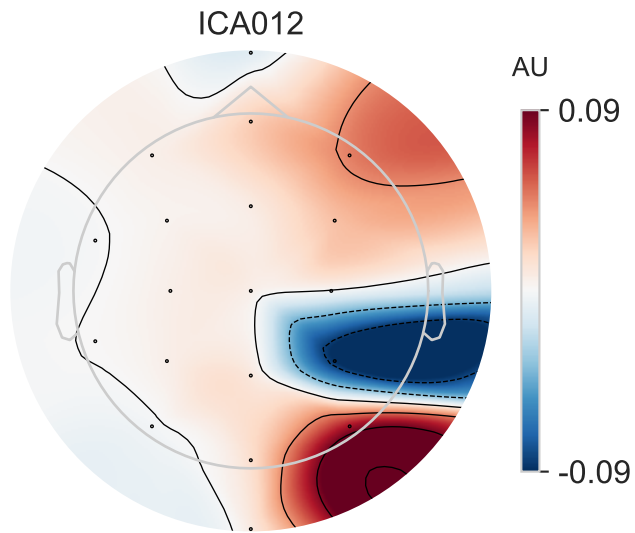


Component Statistics:

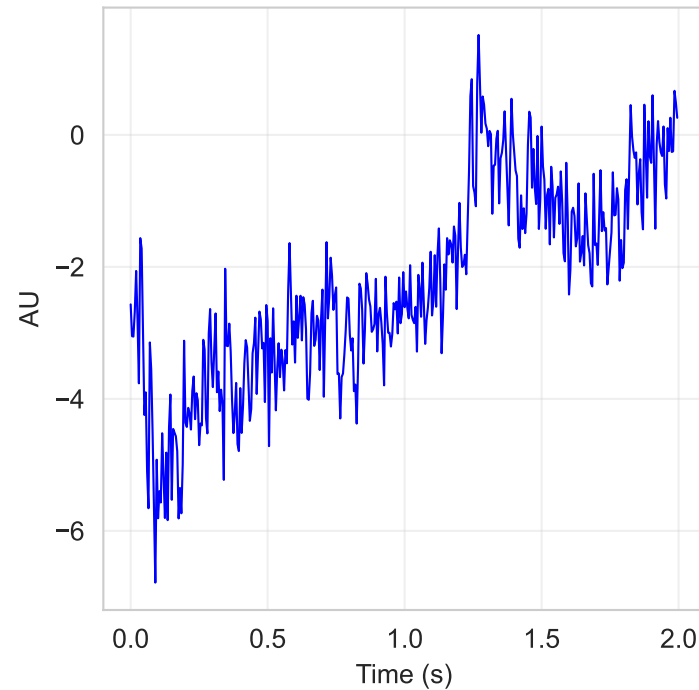
Mean: 1.213
Std: 1.658
Min: -10.831
Max: 13.668
Kurtosis: 6.511

Explained Variance: 4.25%
Rank by Variance: #15

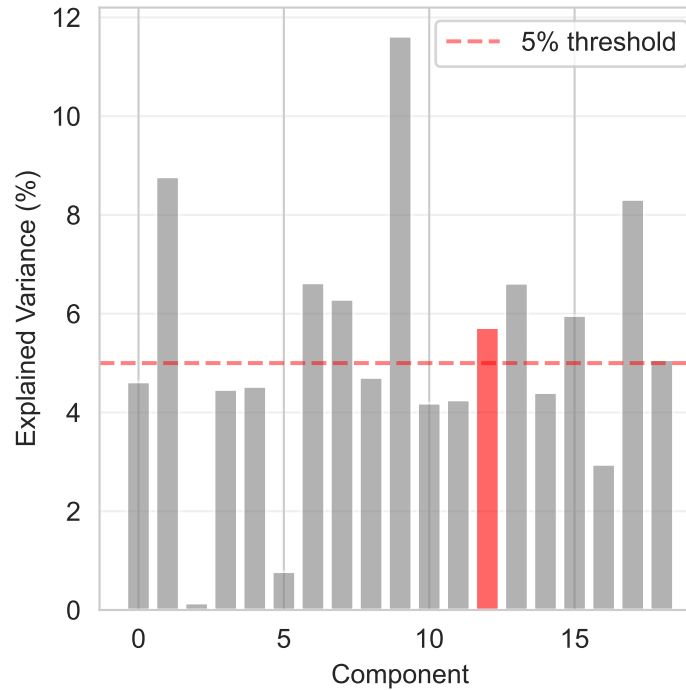
ICA012 - Explained Variance: 5.72%



Time Course Detail (first 2s)



Variance Explained by All Components

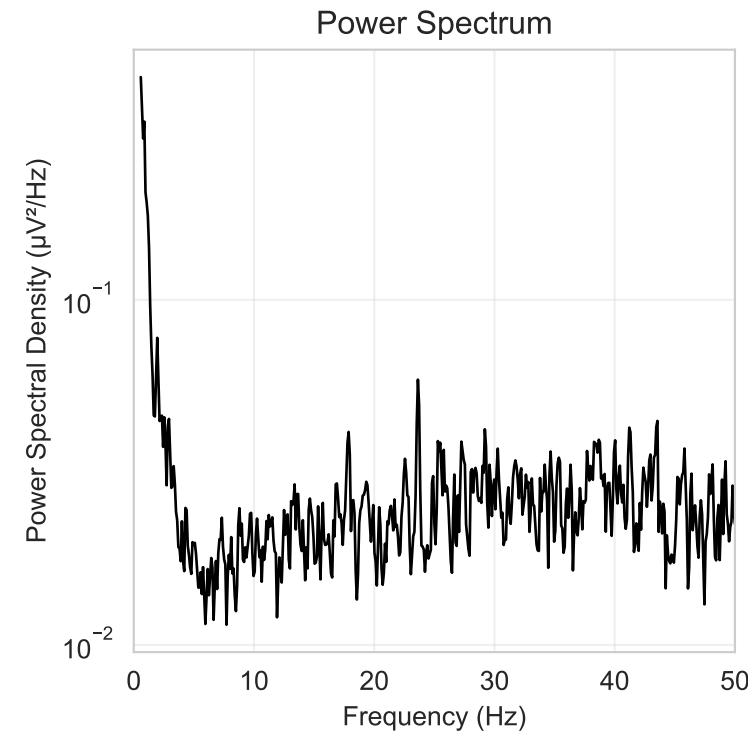
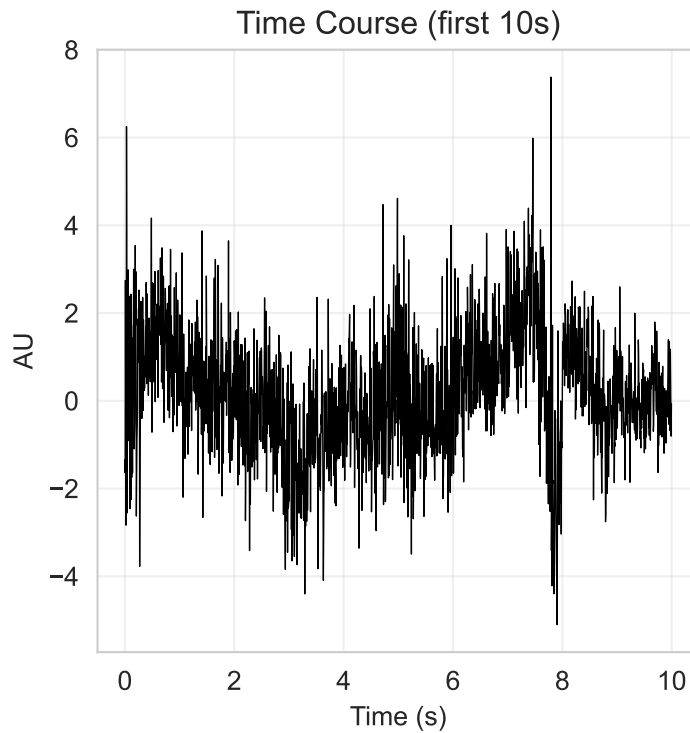
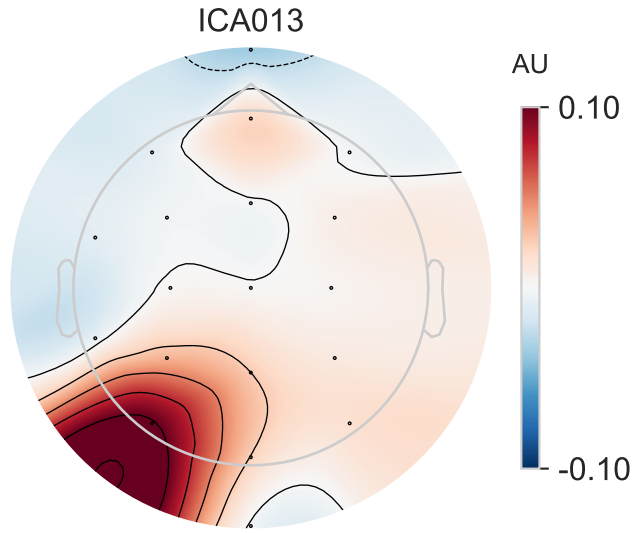


Component Statistics:

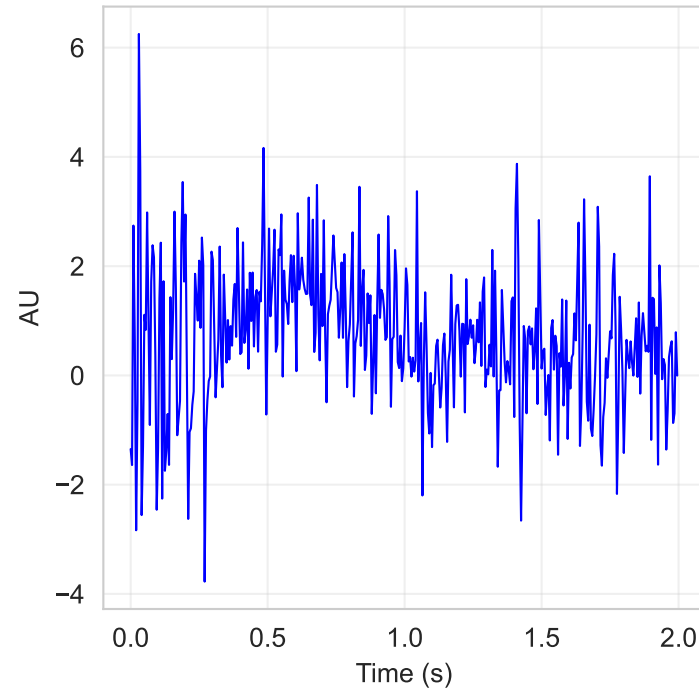
Mean: -0.162
Std: 2.064
Min: -25.353
Max: 24.803
Kurtosis: 10.650

Explained Variance: 5.72%
Rank by Variance: #8

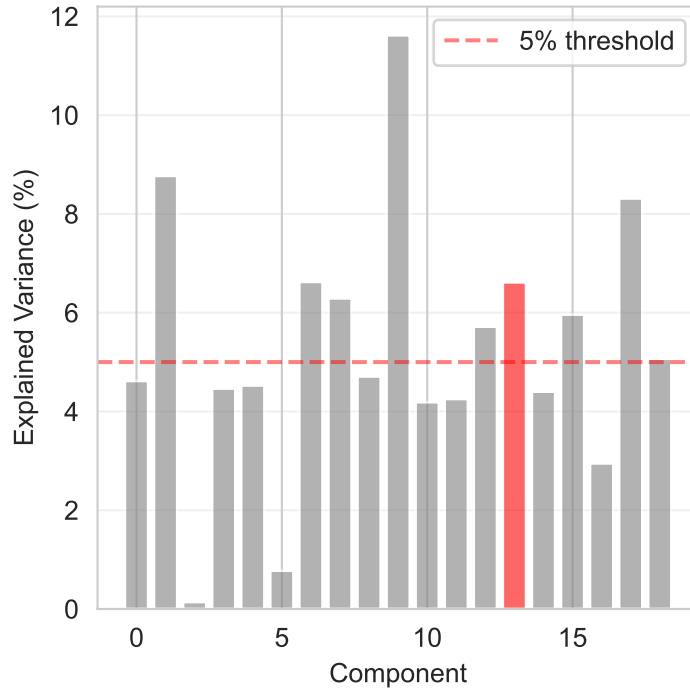
ICA013 - Explained Variance: 6.62%



Time Course Detail (first 2s)



Variance Explained by All Components

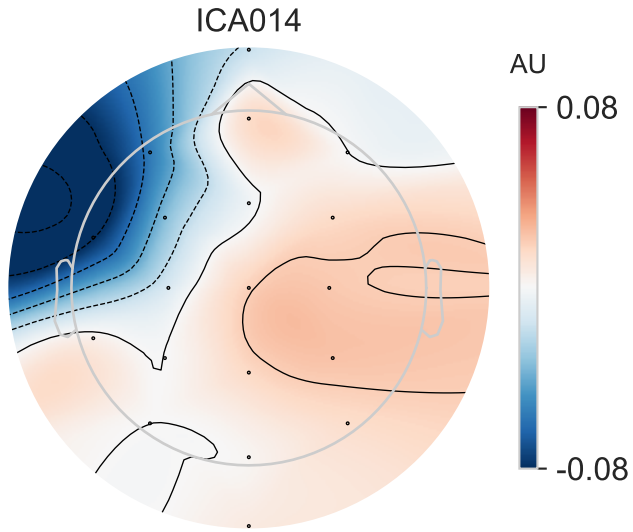


Component Statistics:

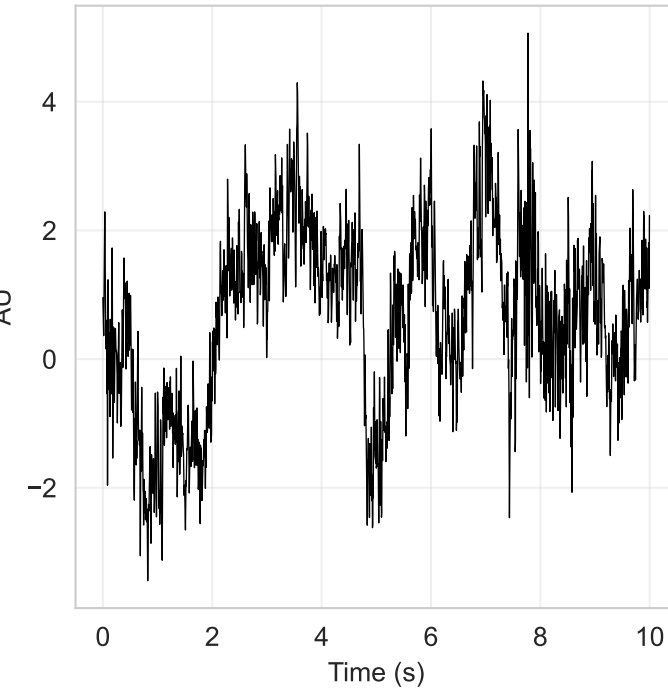
Mean: -0.788
Std: 2.434
Min: -33.846
Max: 18.219
Kurtosis: 13.040

Explained Variance: 6.62%
Rank by Variance: #5

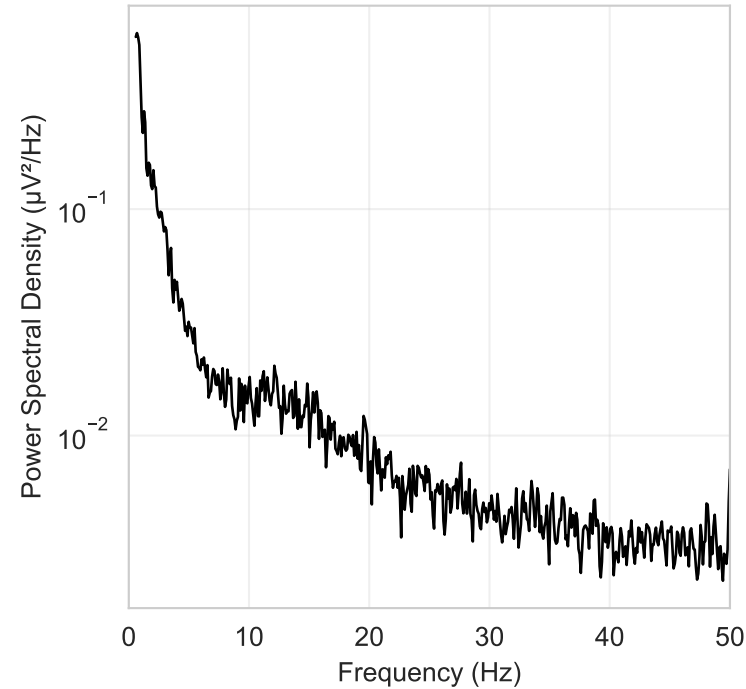
ICA014 - Explained Variance: 4.40%



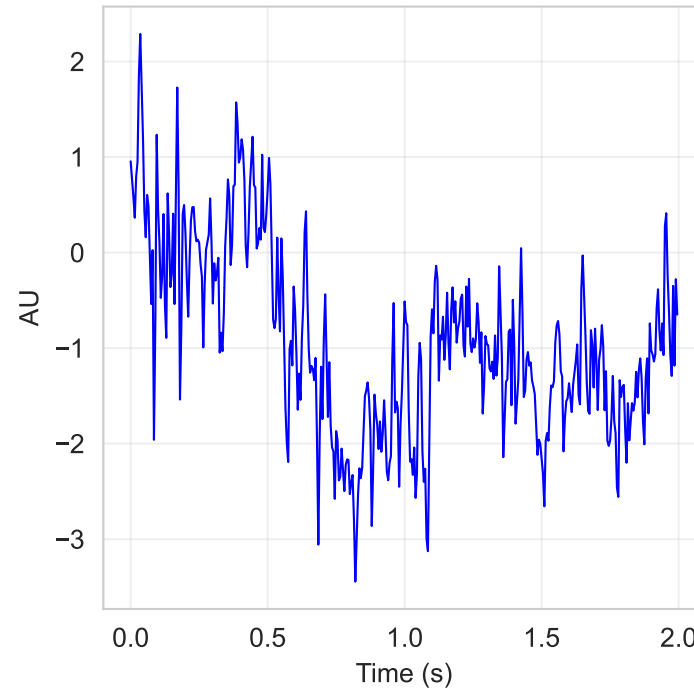
Time Course (first 10s)



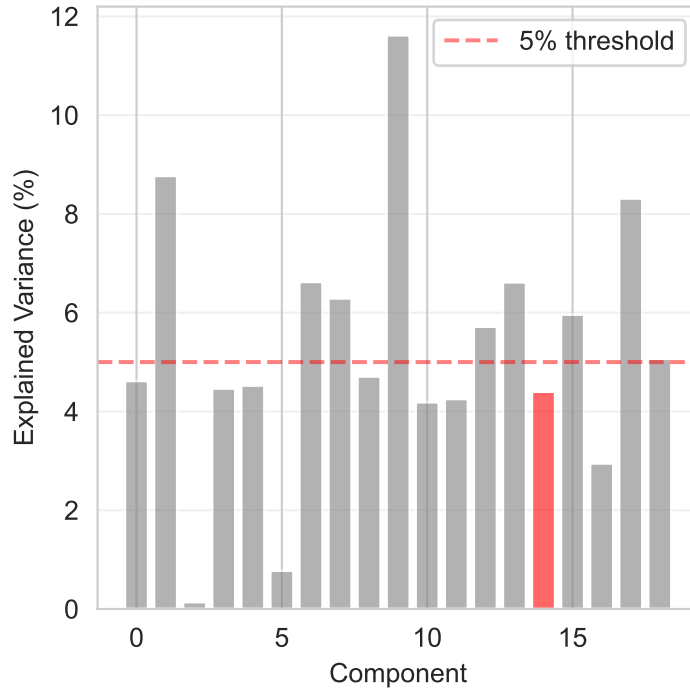
Power Spectrum



Time Course Detail (first 2s)



Variance Explained by All Components

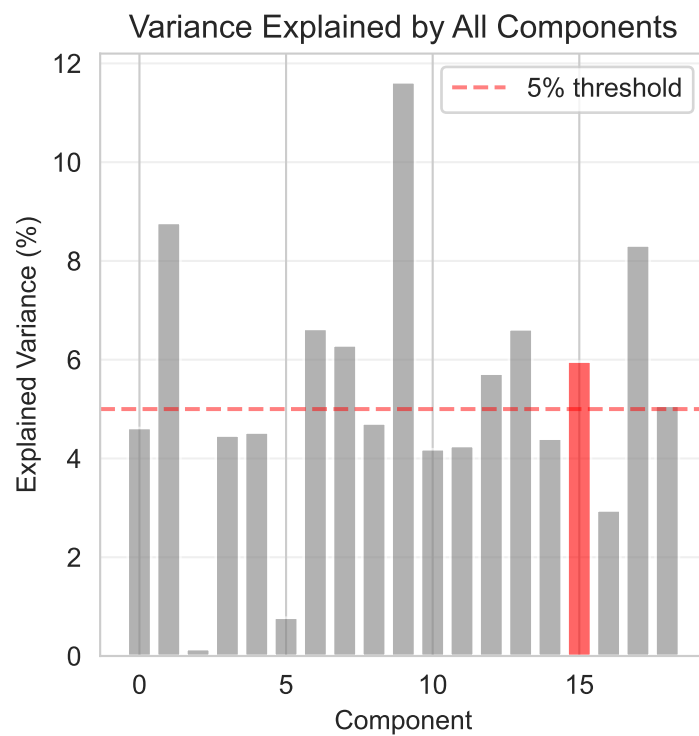
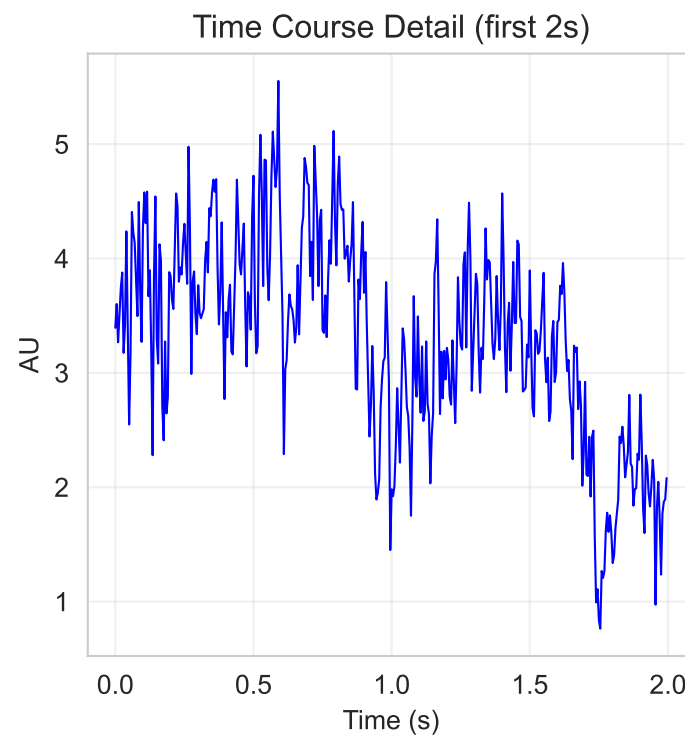
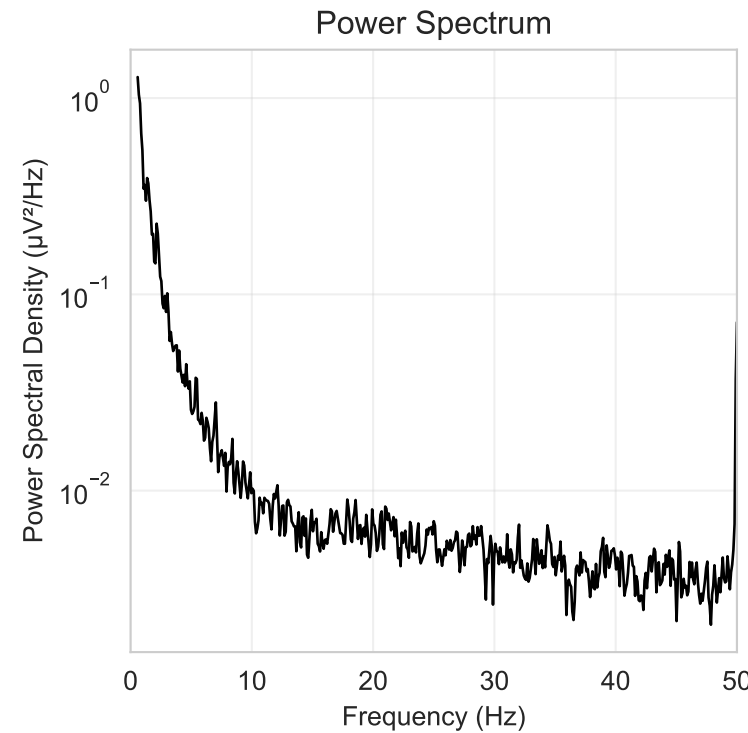
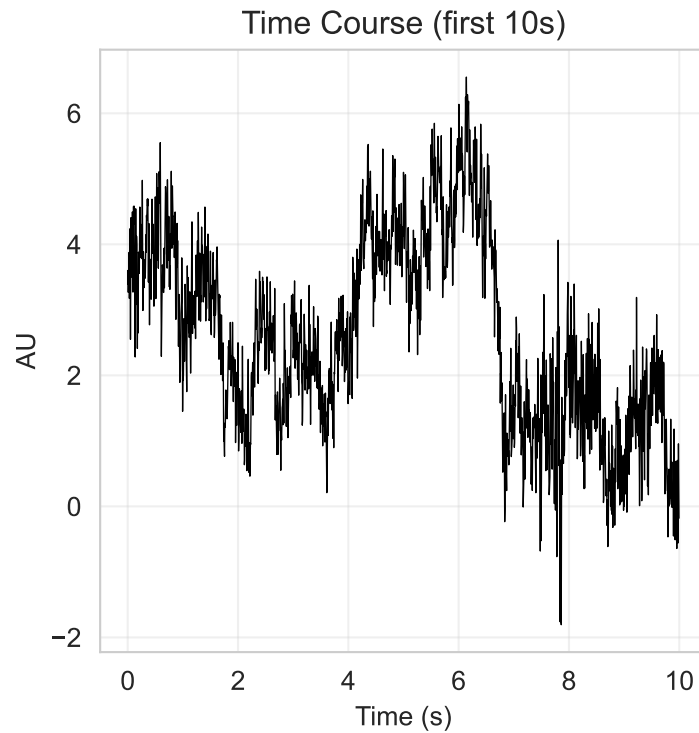
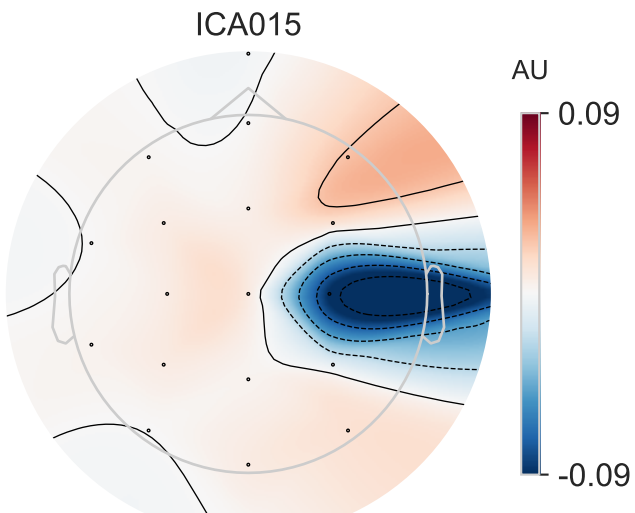


Component Statistics:

Mean: 1.279
Std: 2.248
Min: -9.612
Max: 11.770
Kurtosis: 4.108

Explained Variance: 4.40%
Rank by Variance: #14

ICA015 - Explained Variance: 5.96%

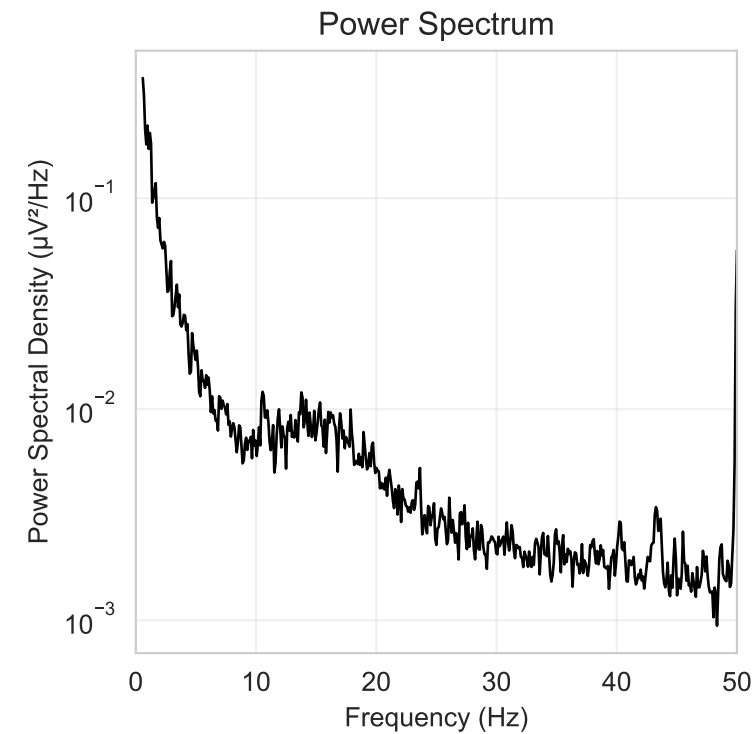
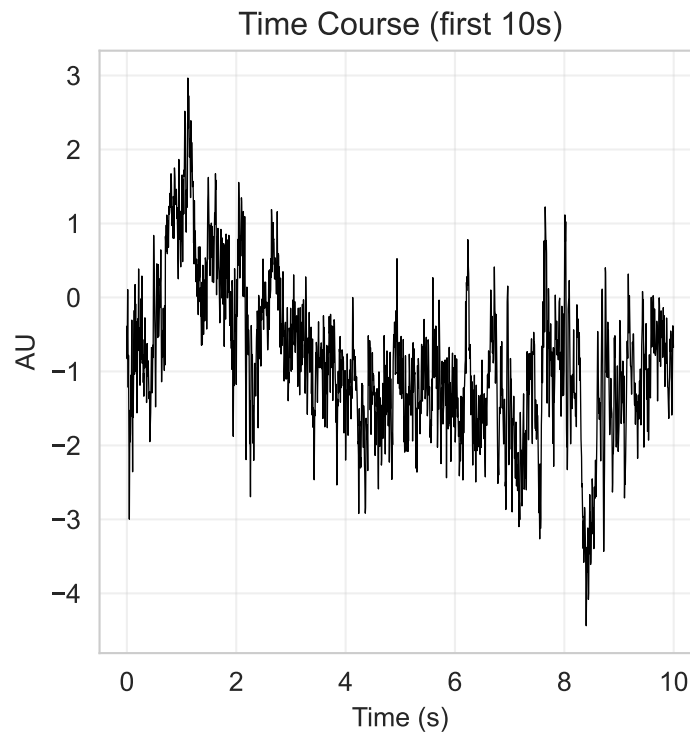
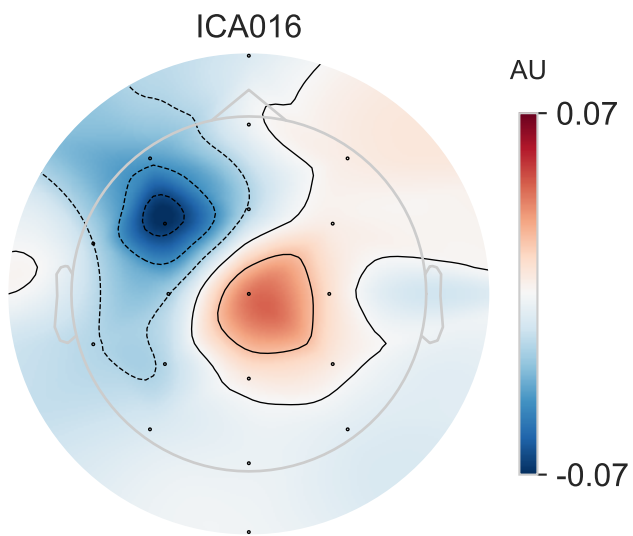


Component Statistics:

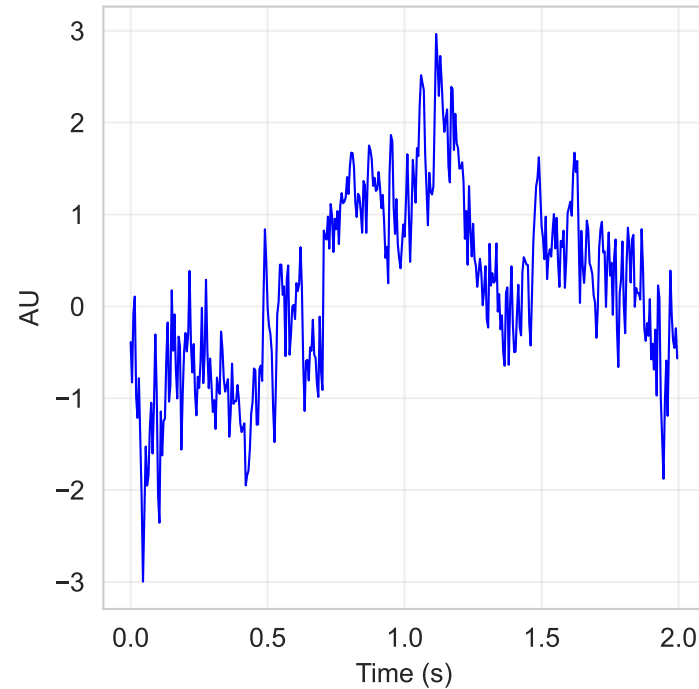
Mean: 1.496
Std: 2.573
Min: -20.432
Max: 11.927
Kurtosis: 11.421

Explained Variance: 5.96%
Rank by Variance: #7

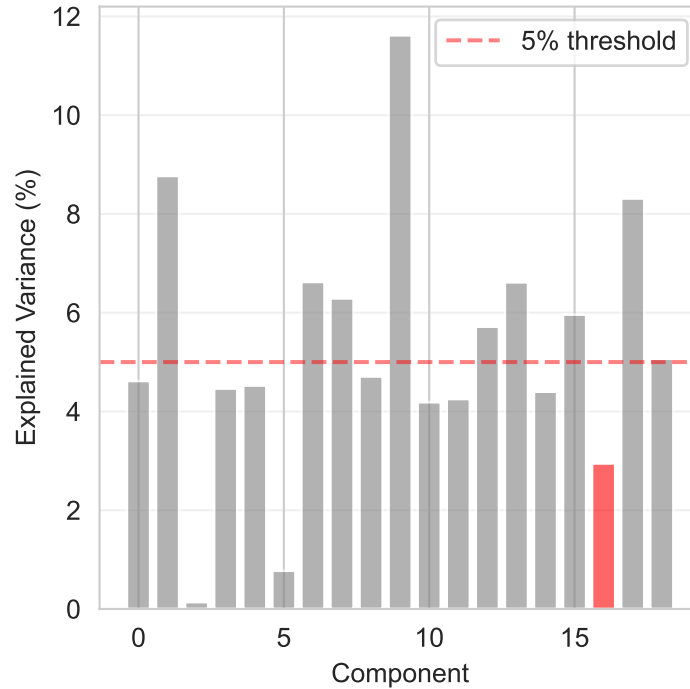
ICA016 - Explained Variance: 2.95%



Time Course Detail (first 2s)



Variance Explained by All Components

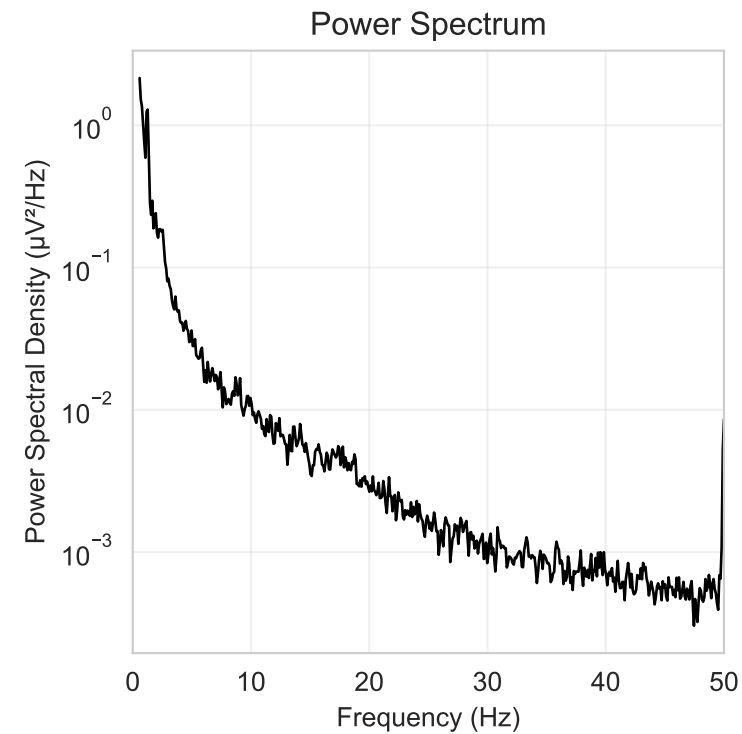
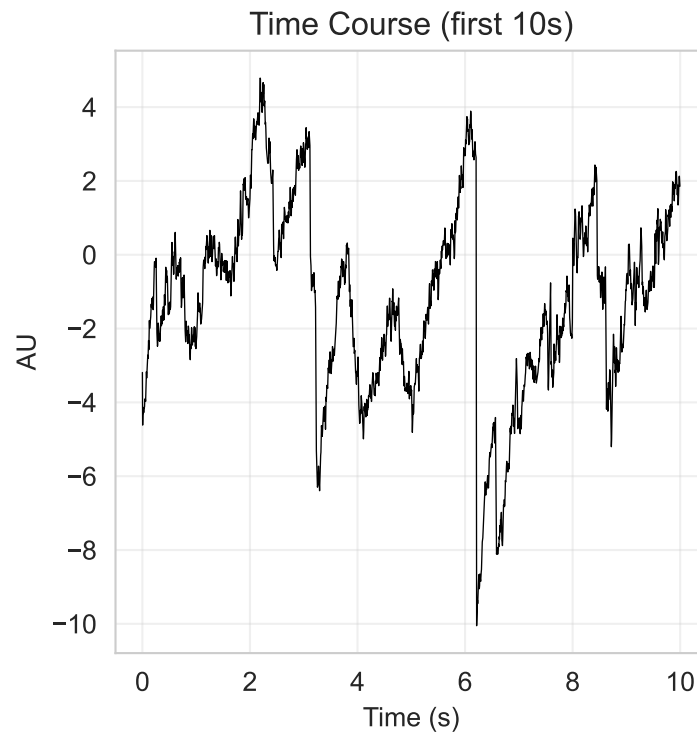
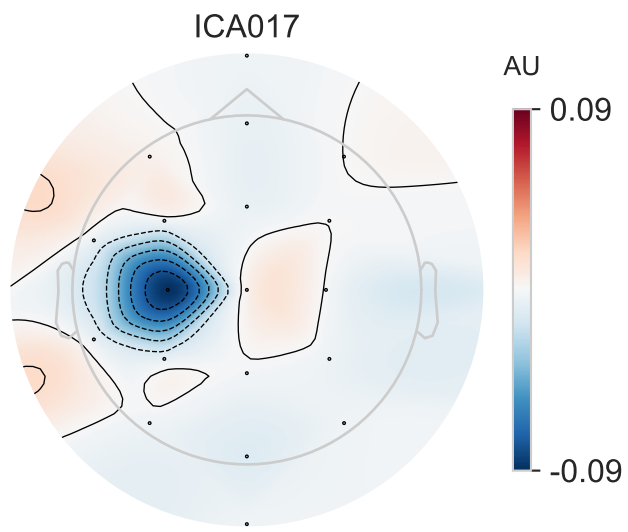


Component Statistics:

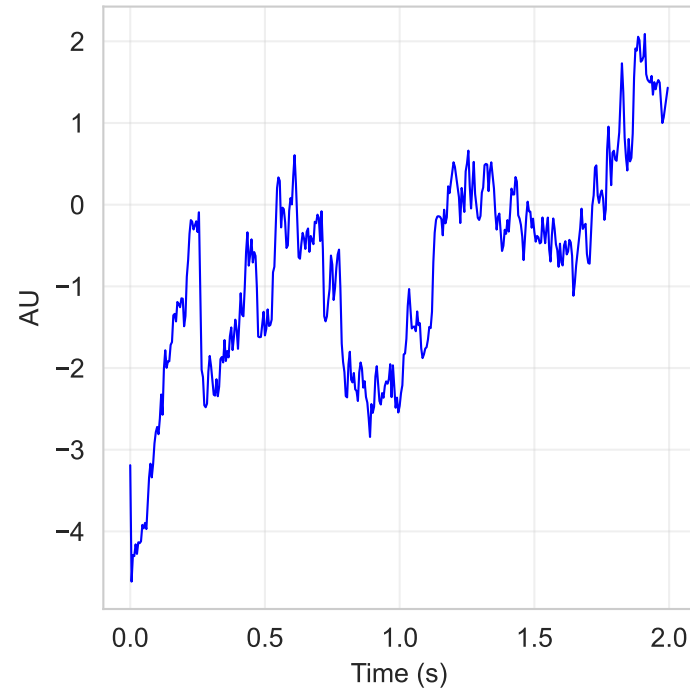
Mean: -0.223
Std: 1.662
Min: -8.457
Max: 16.711
Kurtosis: 18.758

Explained Variance: 2.95%
Rank by Variance: #17

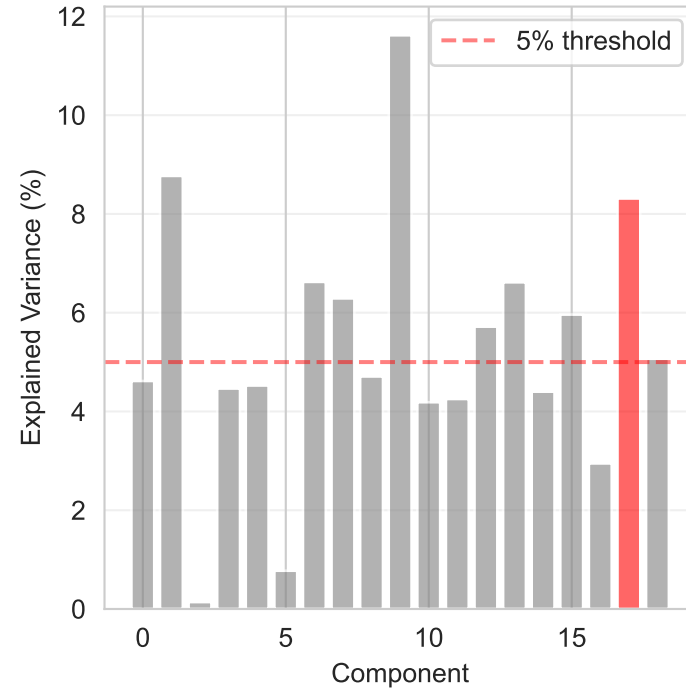
ICA017 - Explained Variance: 8.31%



Time Course Detail (first 2s)



Variance Explained by All Components

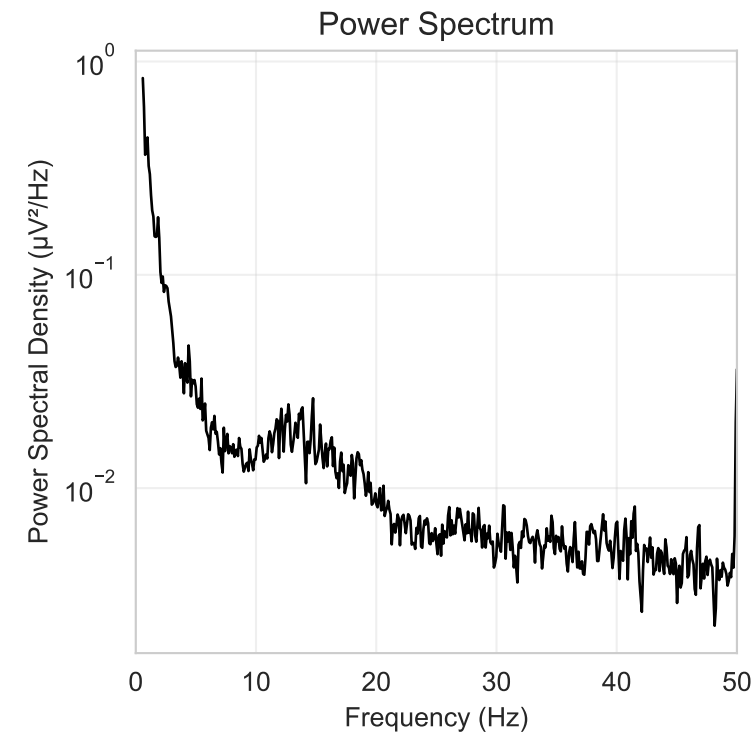
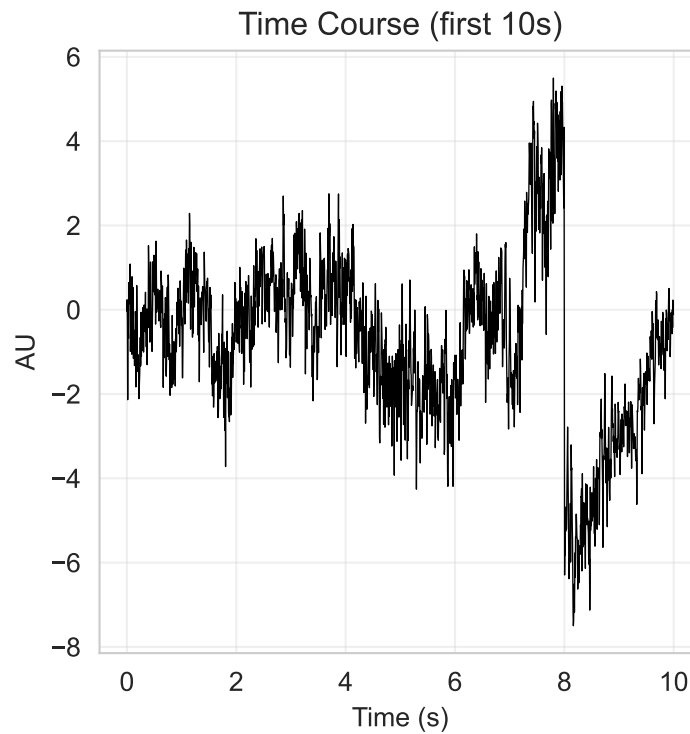
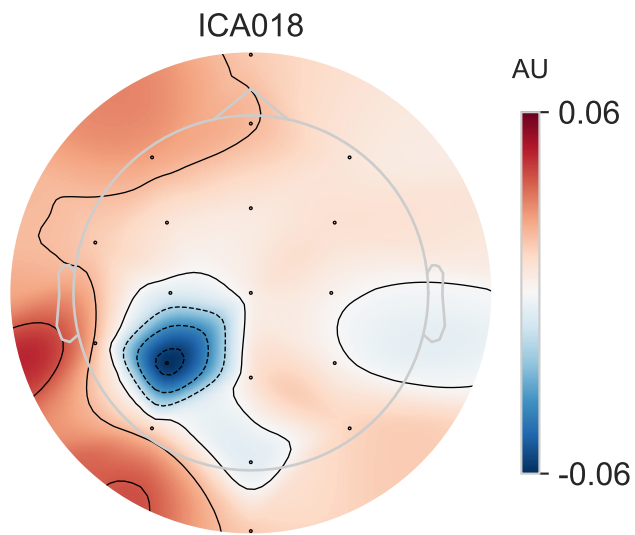


Component Statistics:

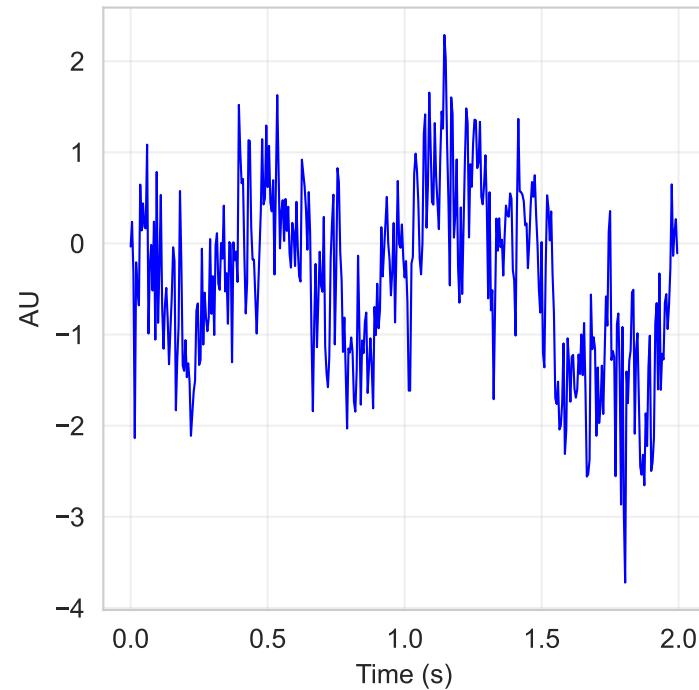
Mean: 1.361
Std: 2.835
Min: -35.432
Max: 11.499
Kurtosis: 19.110

Explained Variance: 8.31%
Rank by Variance: #3

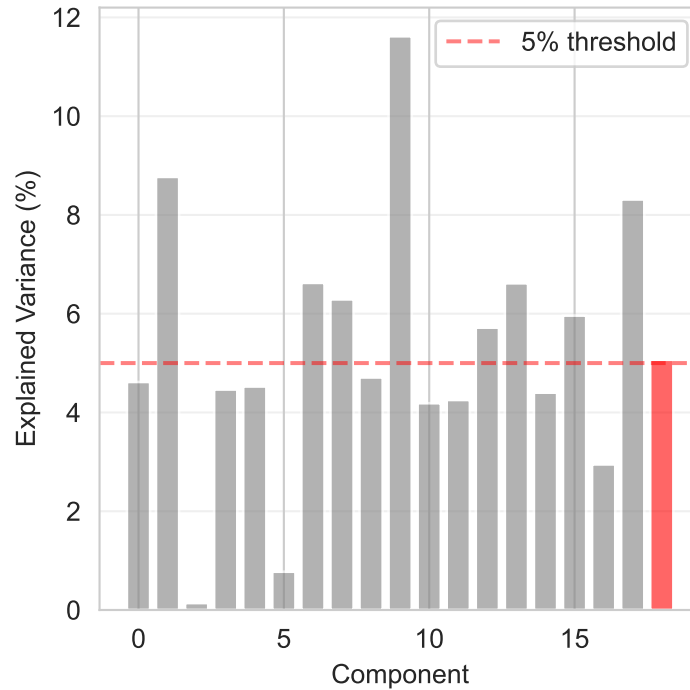
ICA018 - Explained Variance: 5.07%



Time Course Detail (first 2s)



Variance Explained by All Components



Component Statistics:

Mean: -0.172
Std: 2.552
Min: -15.308
Max: 11.798
Kurtosis: 3.477

Explained Variance: 5.07%
Rank by Variance: #9

ICA Components Summary

Components Ranked by Variance

Component	Variance (%)	Rank
ICA009	11.62%	#1
ICA001	8.77%	#2
ICA017	8.31%	#3
ICA006	6.62%	#4
ICA013	6.62%	#5
ICA007	6.29%	#6
ICA015	5.96%	#7
ICA012	5.72%	#8
ICA018	5.07%	#9
ICA008	4.71%	#10
ICA000	4.62%	#11
ICA004	4.53%	#12
ICA003	4.46%	#13
ICA014	4.40%	#14
ICA011	4.25%	#15
ICA010	4.19%	#16
ICA016	2.95%	#17
ICA005	0.78%	#18
ICA002	0.14%	#19

Variance Explained by Each Component

