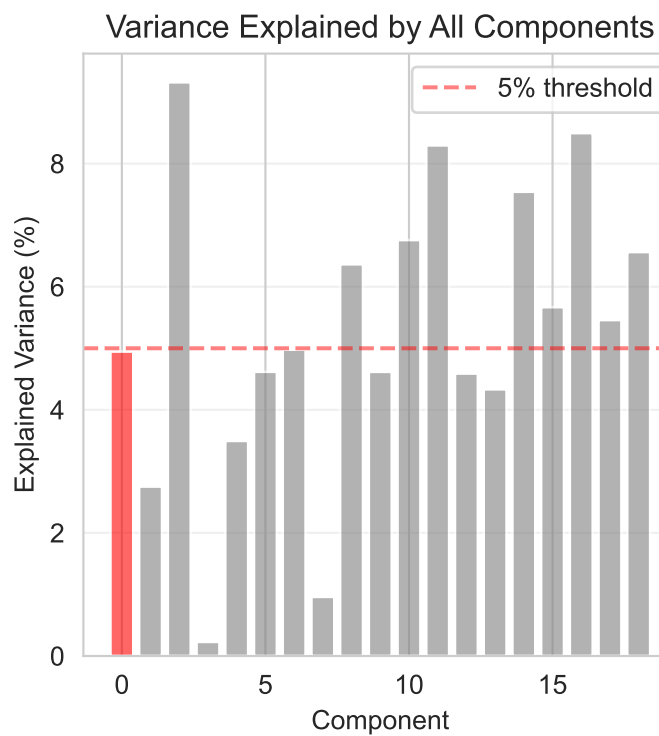
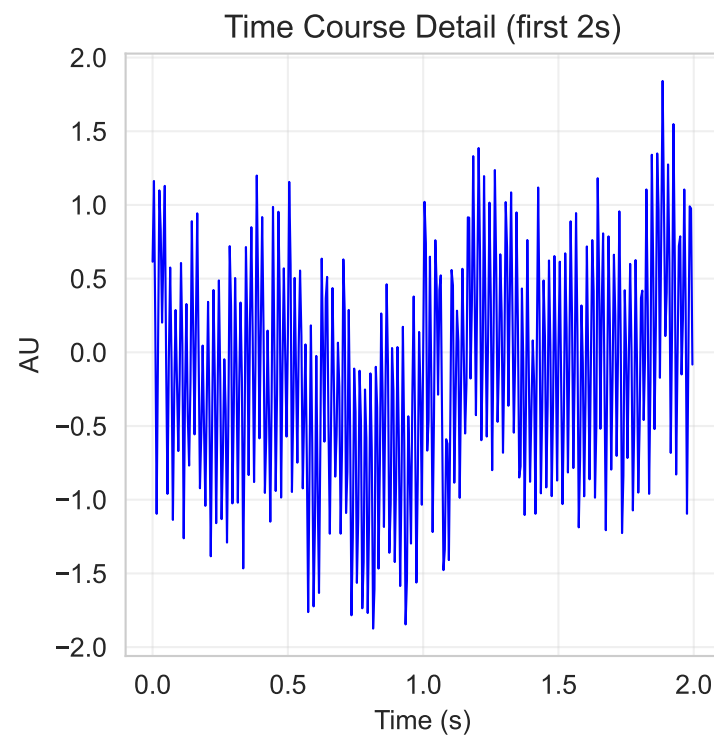
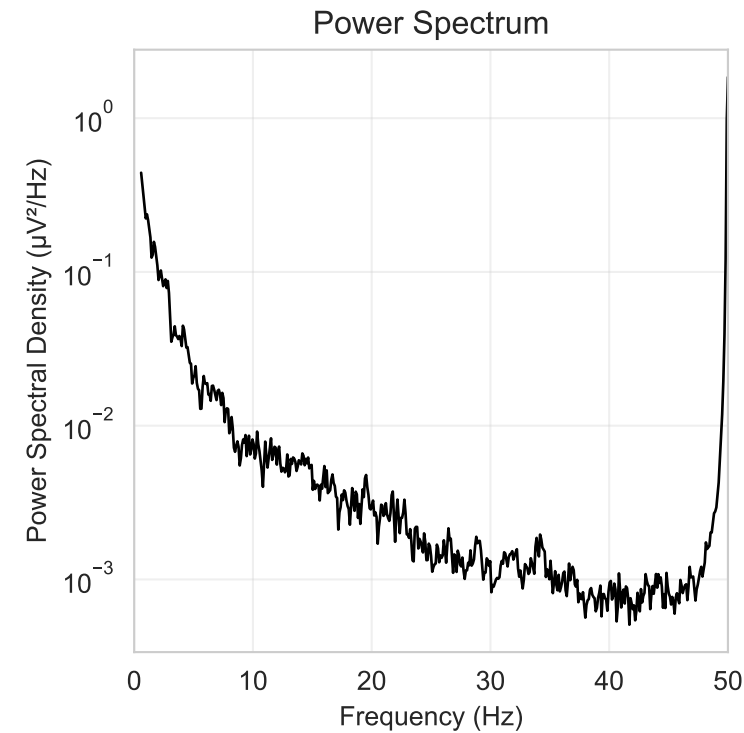
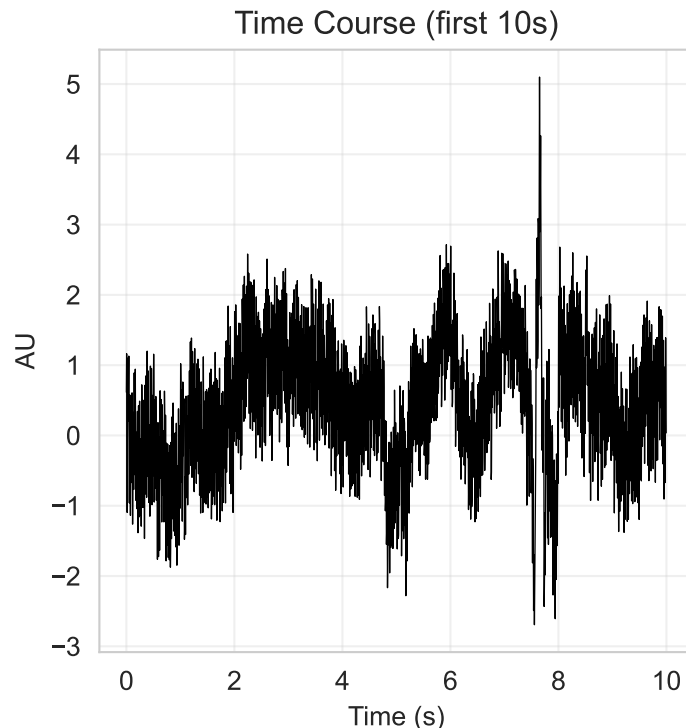
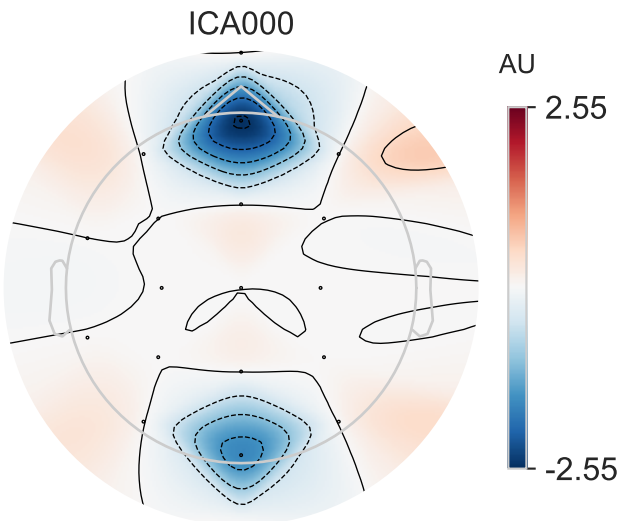


# ICA000 - Explained Variance: 4.95%

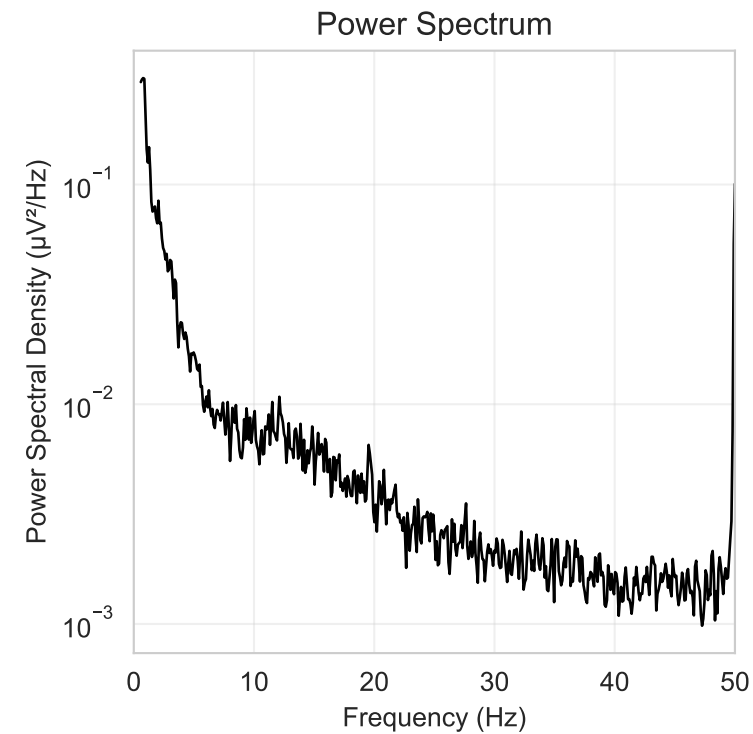
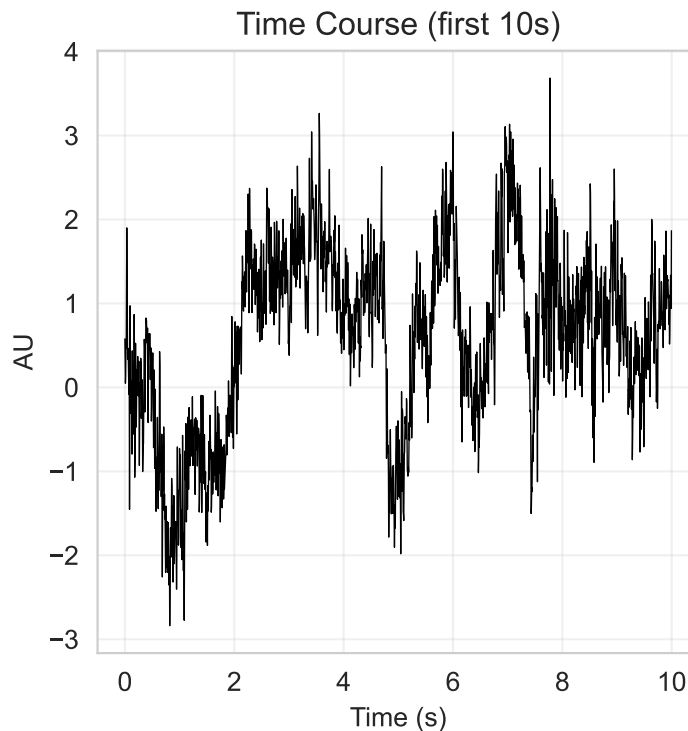
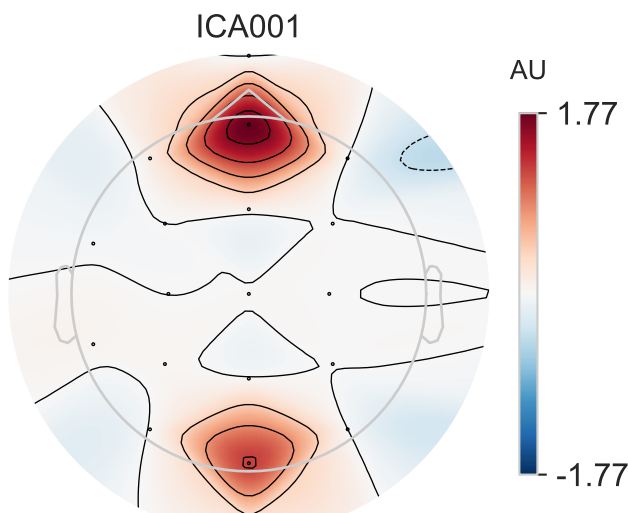


**Component Statistics:**

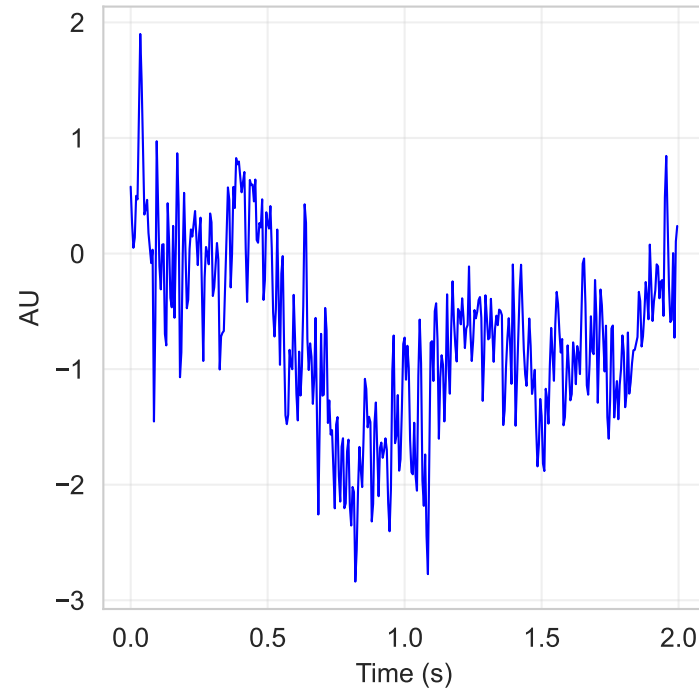
Mean: 0.914  
Std: 1.401  
Min: -14.396  
Max: 19.541  
Kurtosis: 11.258

Explained Variance: 4.95%  
Rank by Variance: #11

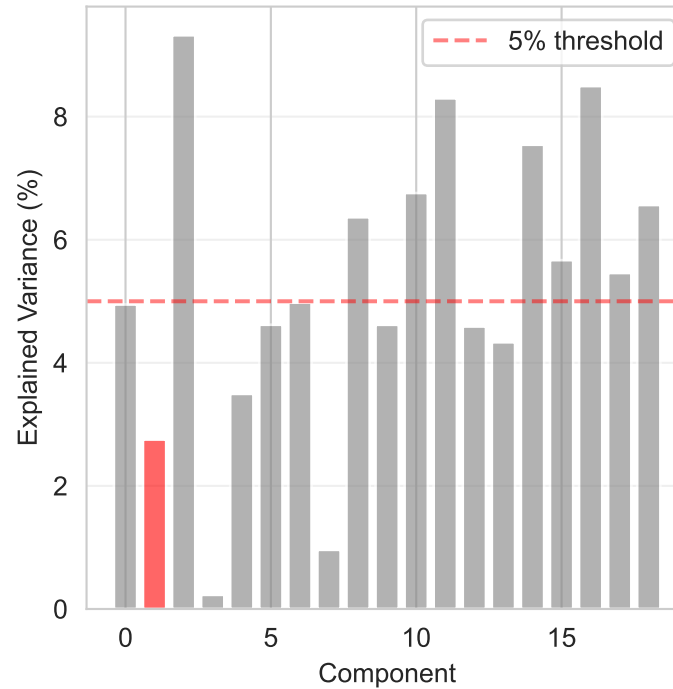
# ICA001 - Explained Variance: 2.75%



Time Course Detail (first 2s)



Variance Explained by All Components

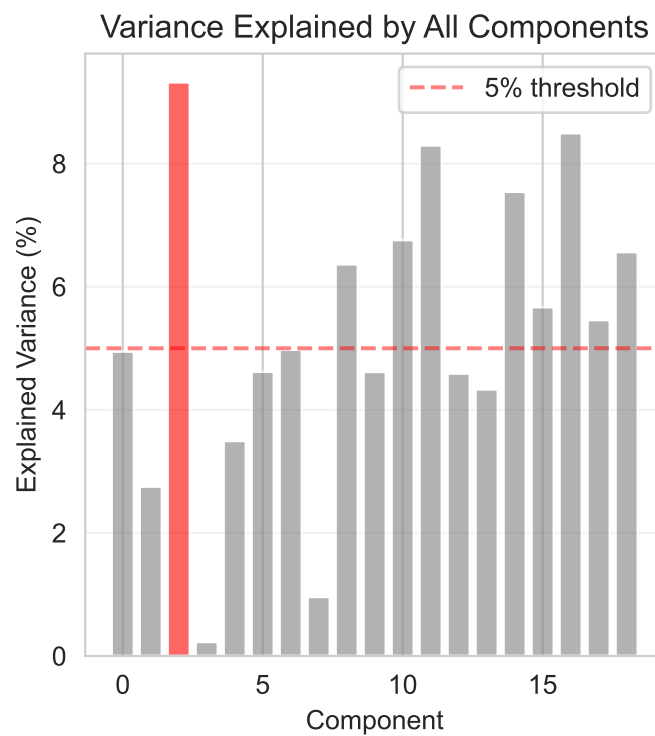
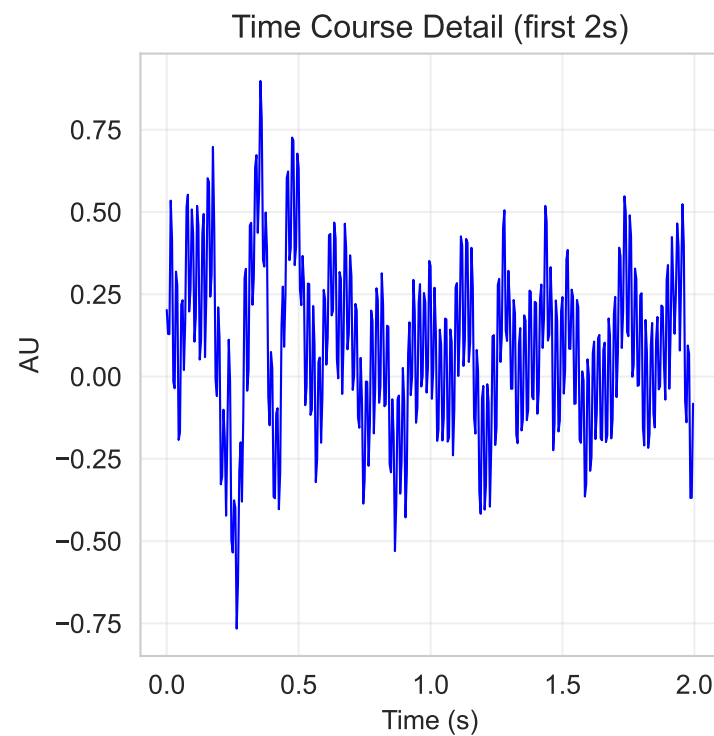
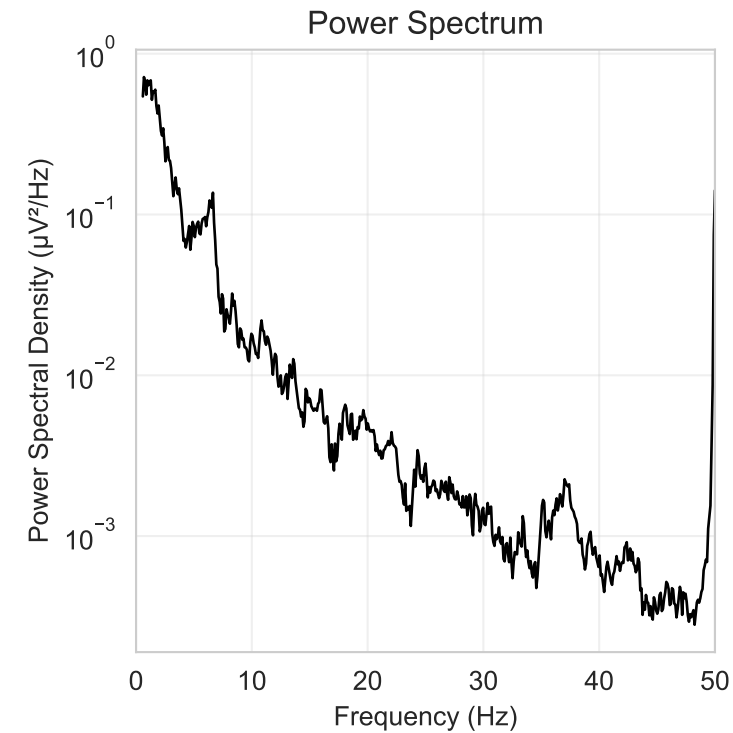
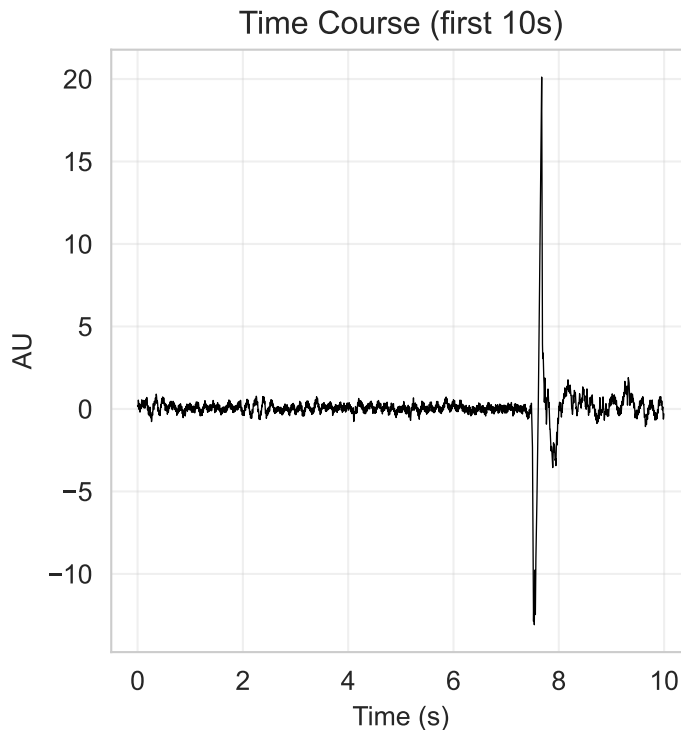
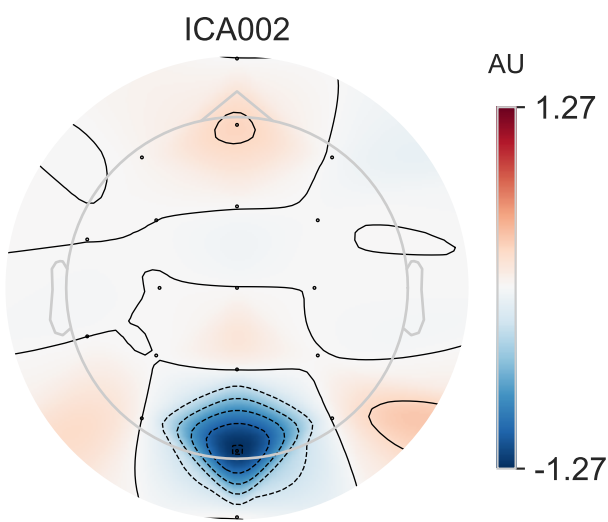


### Component Statistics:

Mean: 1.107  
Std: 1.667  
Min: -7.019  
Max: 9.488  
Kurtosis: 4.517

Explained Variance: 2.75%  
Rank by Variance: #17

# ICA002 - Explained Variance: 9.32%

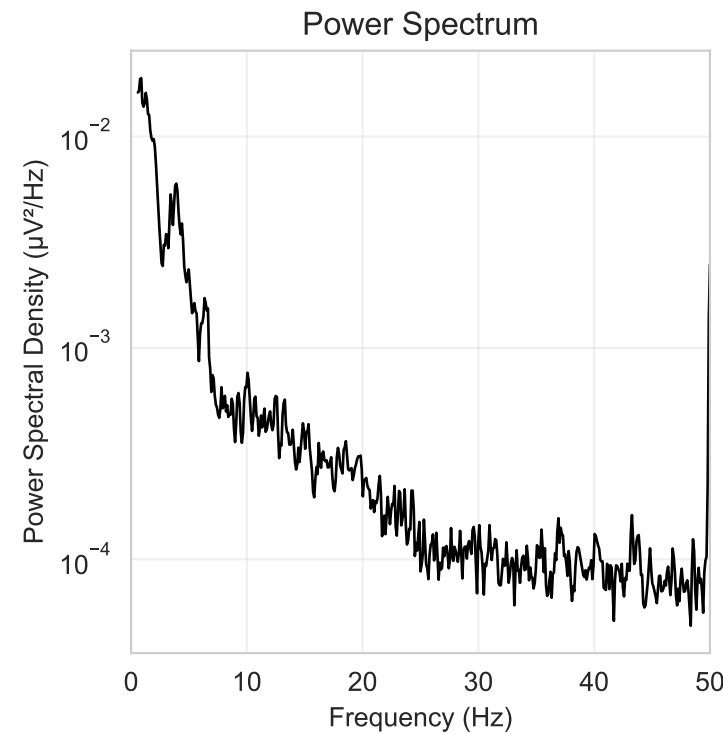
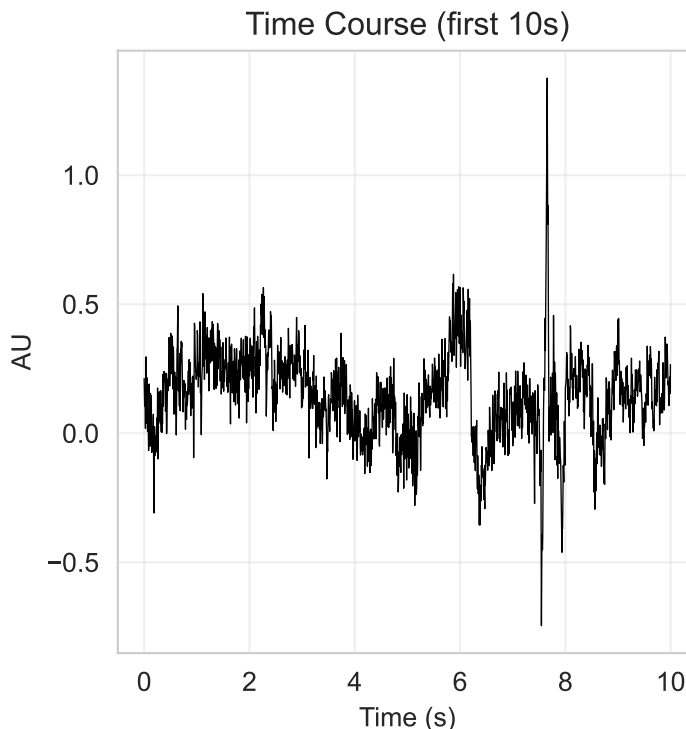
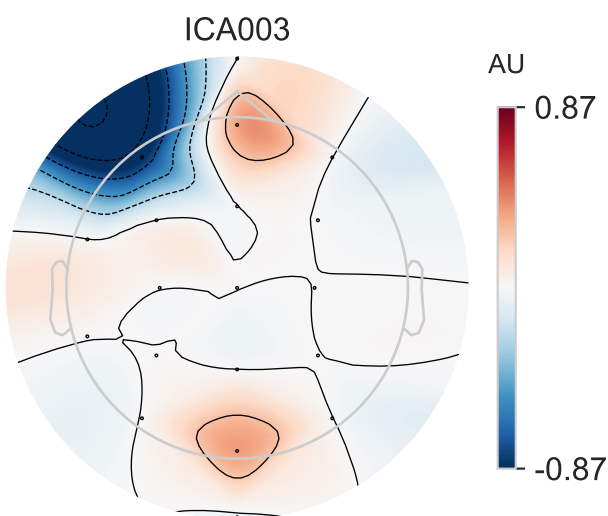


**Component Statistics:**

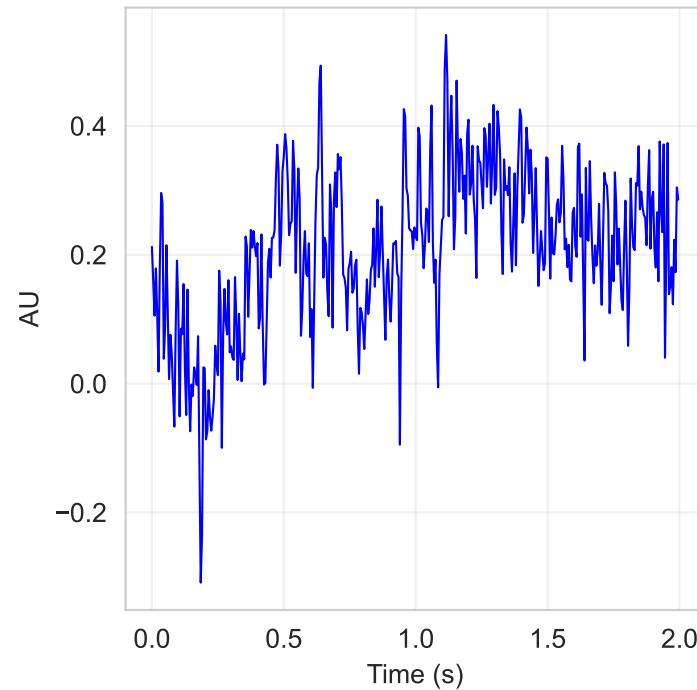
Mean: 0.089
Std: 1.410
Min: -36.228
Max: 45.986
Kurtosis: 141.542

Explained Variance: 9.32%  
Rank by Variance: #1

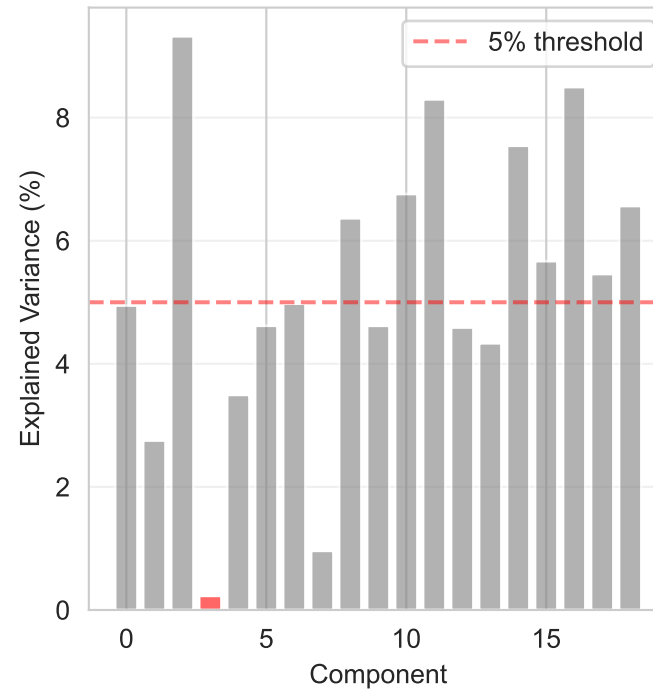
# ICA003 - Explained Variance: 0.23%



Time Course Detail (first 2s)



Variance Explained by All Components

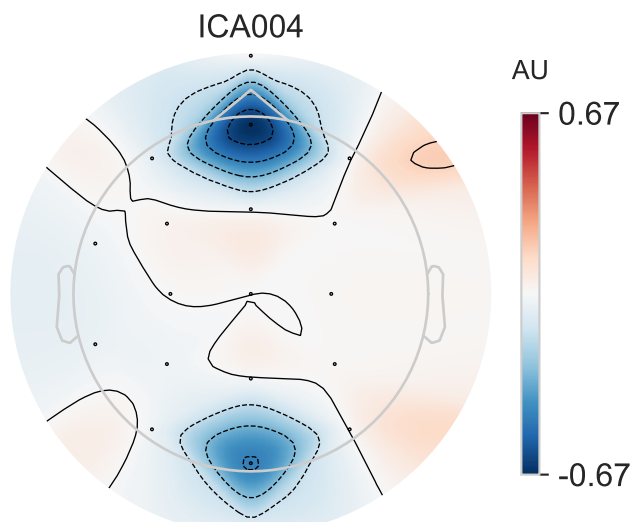


## Component Statistics:

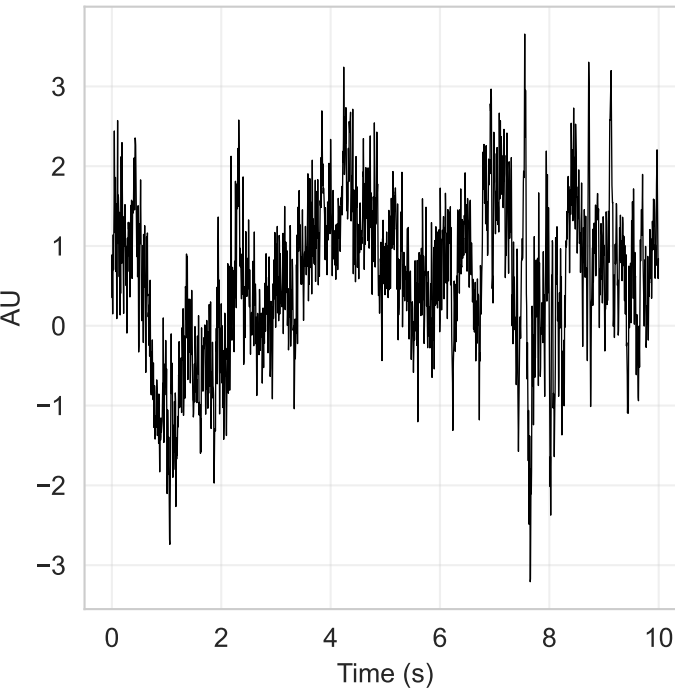
Mean: 0.235  
Std: 0.318  
Min: -3.886  
Max: 5.904  
Kurtosis: 21.669

Explained Variance: 0.23%  
Rank by Variance: #19

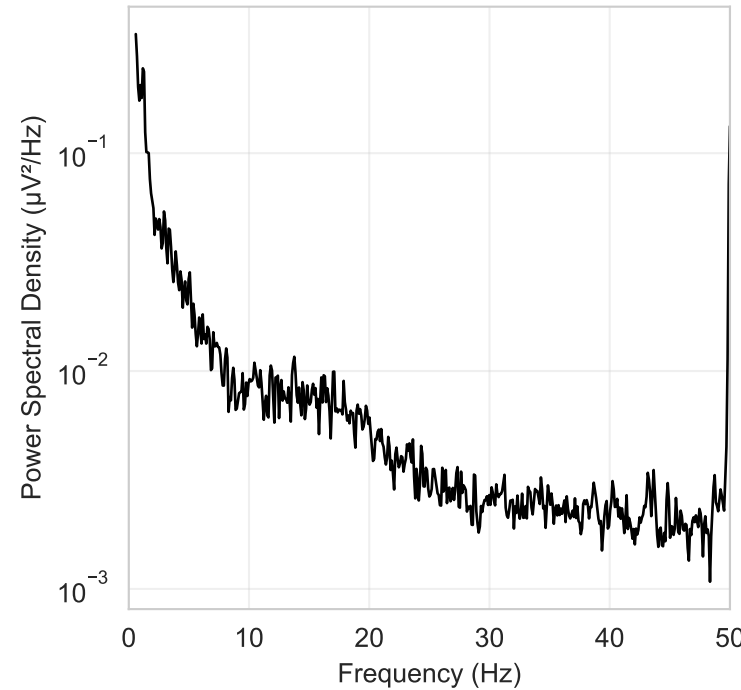
# ICA004 - Explained Variance: 3.50%



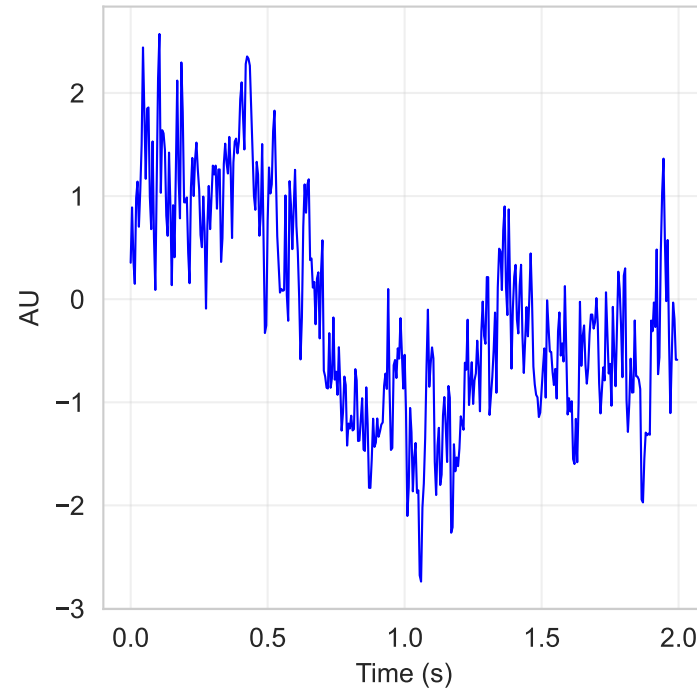
Time Course (first 10s)



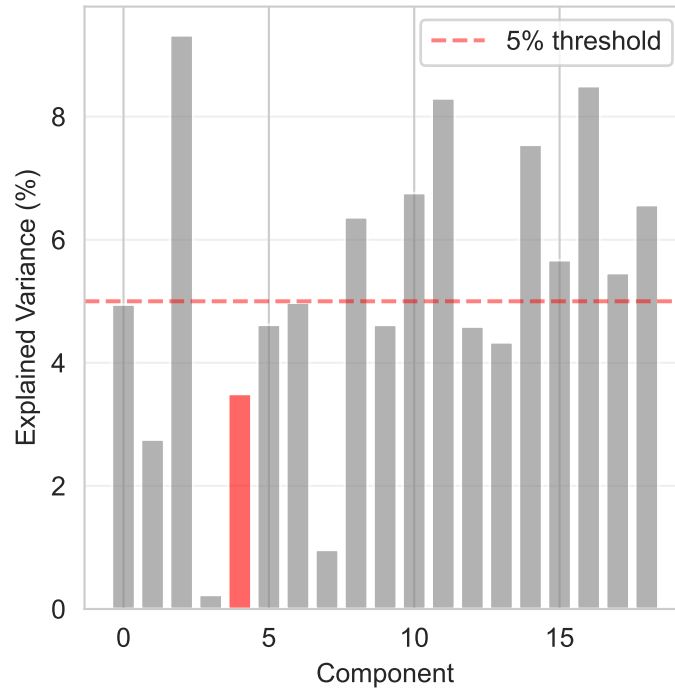
Power Spectrum



Time Course Detail (first 2s)



Variance Explained by All Components

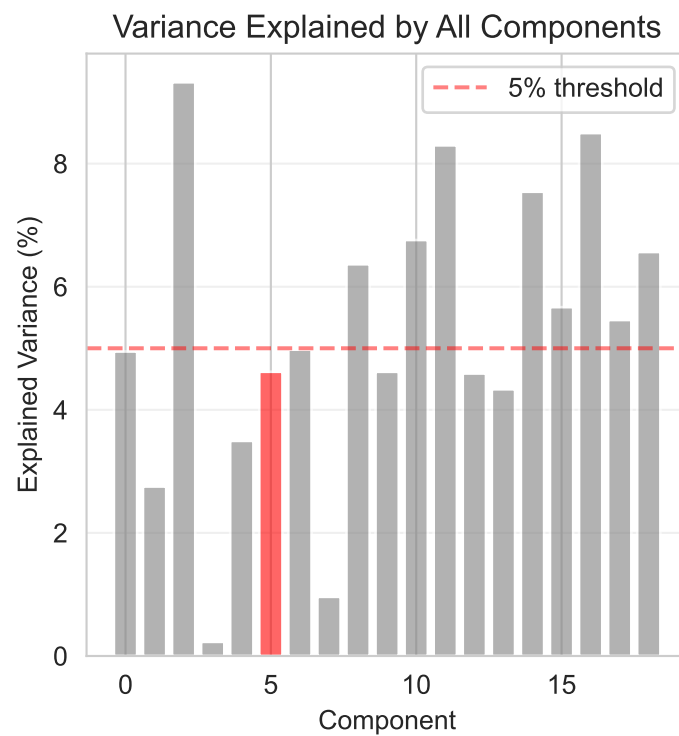
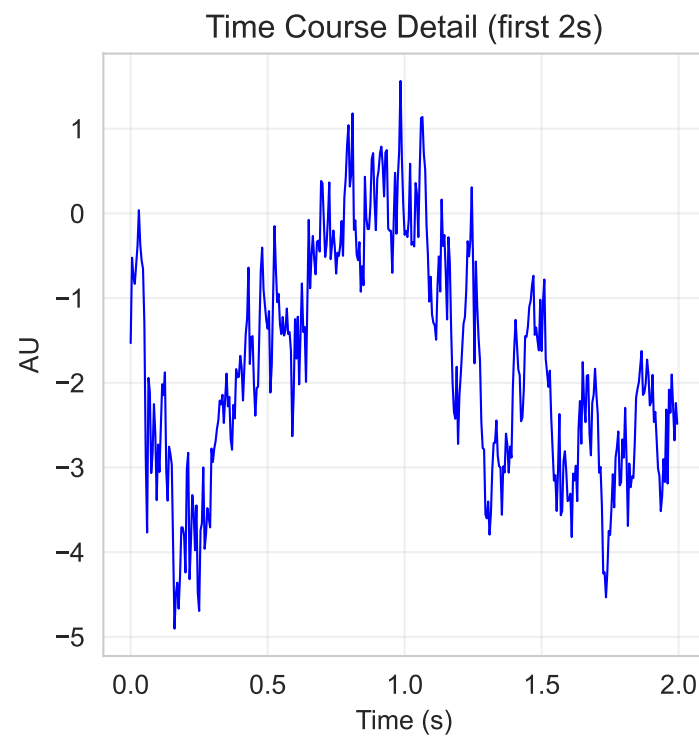
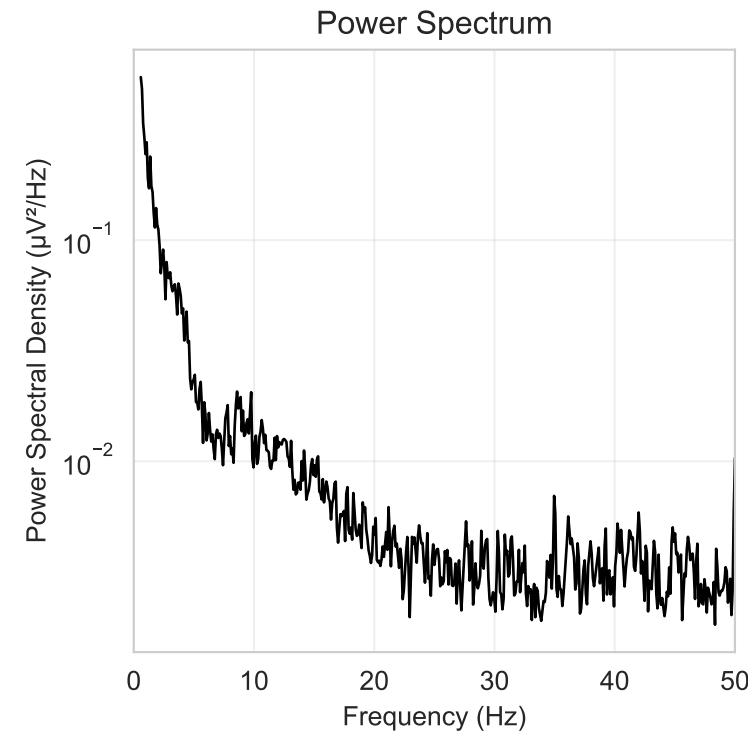
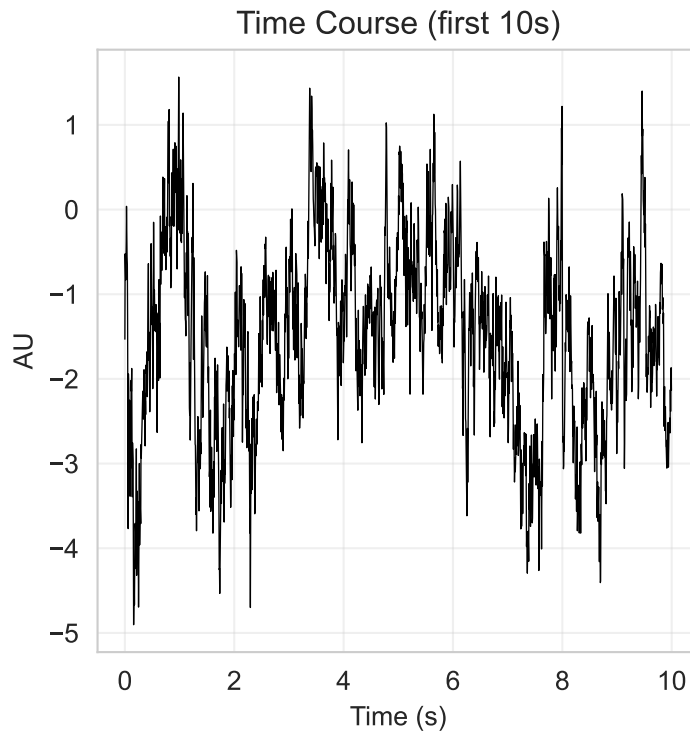
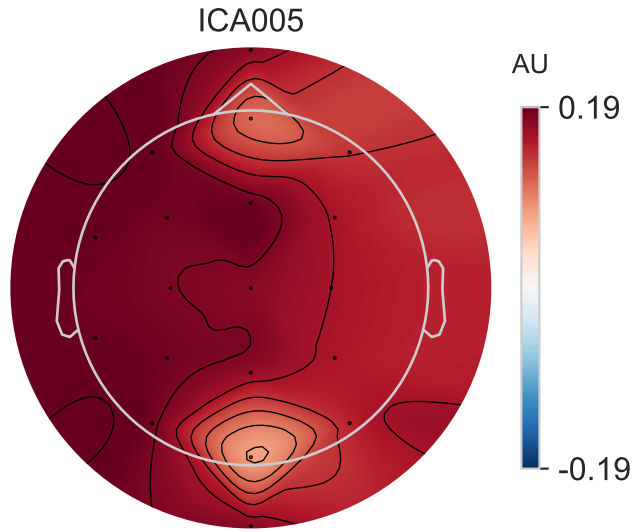


## Component Statistics:

Mean: 0.111  
Std: 1.529  
Min: -9.205  
Max: 7.027  
Kurtosis: 3.695

Explained Variance: 3.50%  
Rank by Variance: #16

# ICA005 - Explained Variance: 4.62%

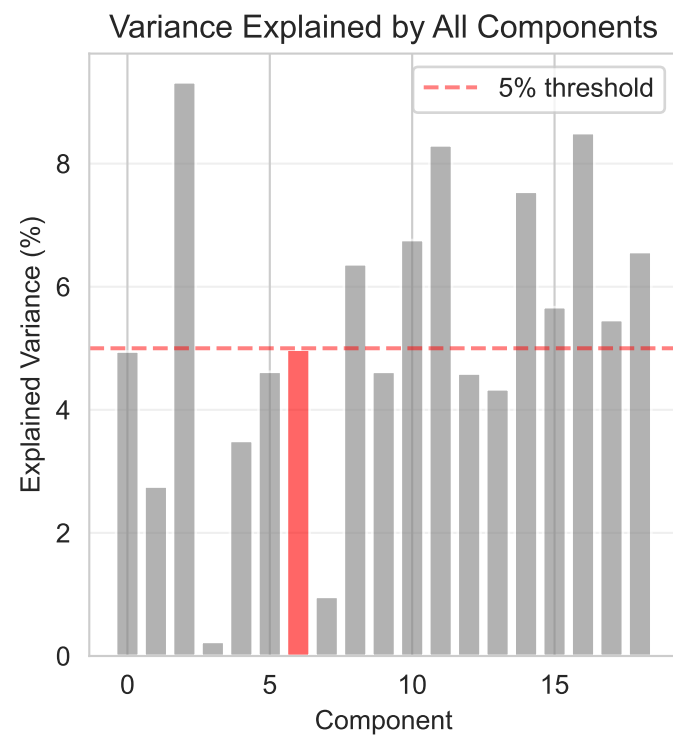
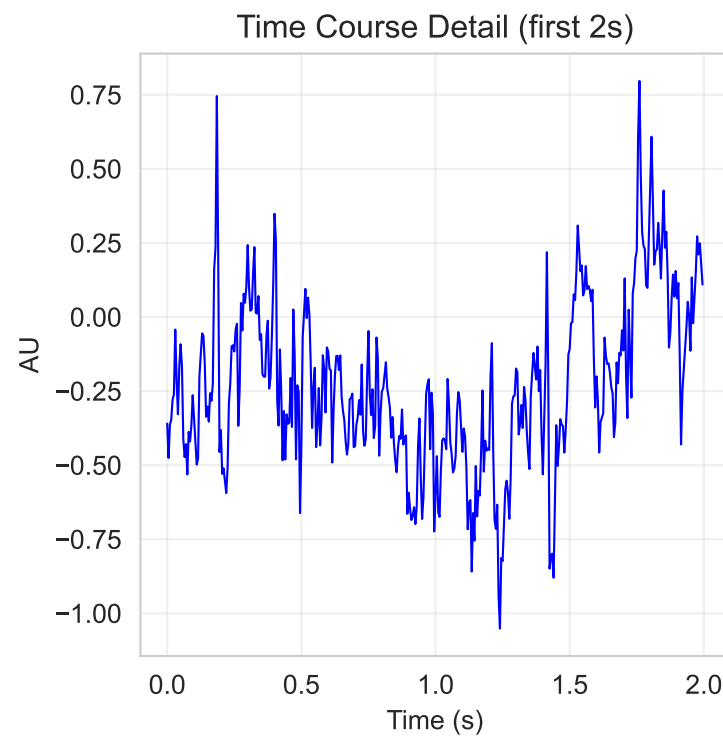
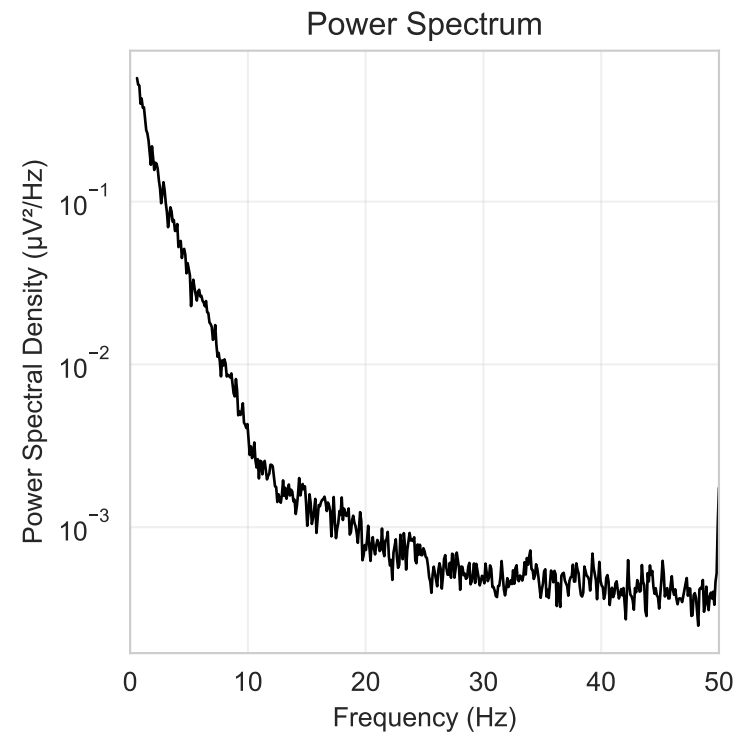
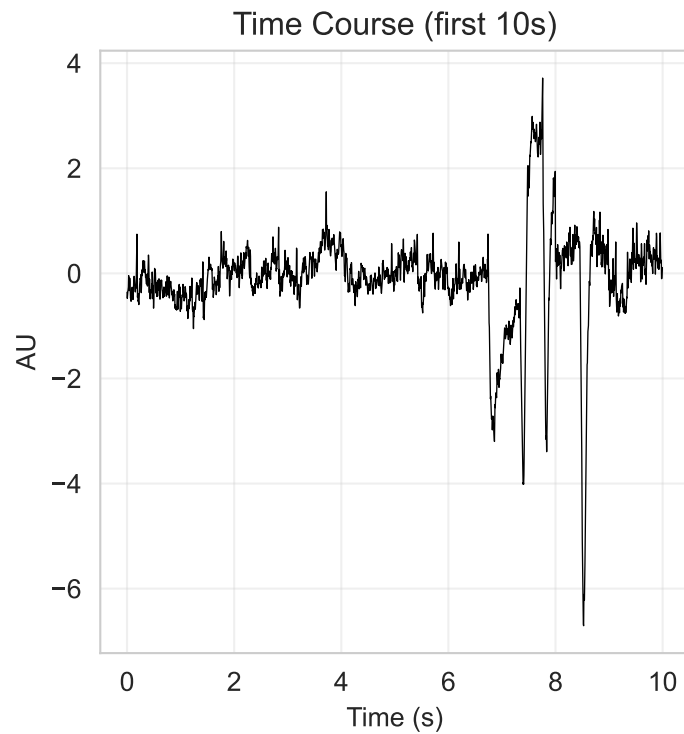
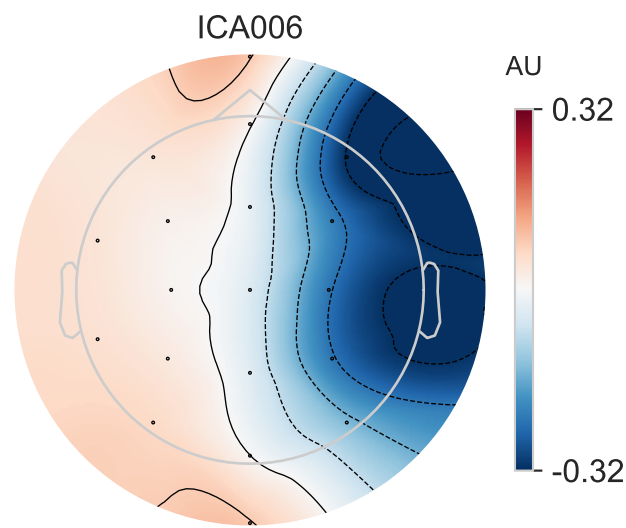


Component Statistics:

Mean: -1.622  
Std: 1.300  
Min: -8.431  
Max: 9.142  
Kurtosis: 5.410

Explained Variance: 4.62%  
Rank by Variance: #12

# ICA006 - Explained Variance: 4.98%

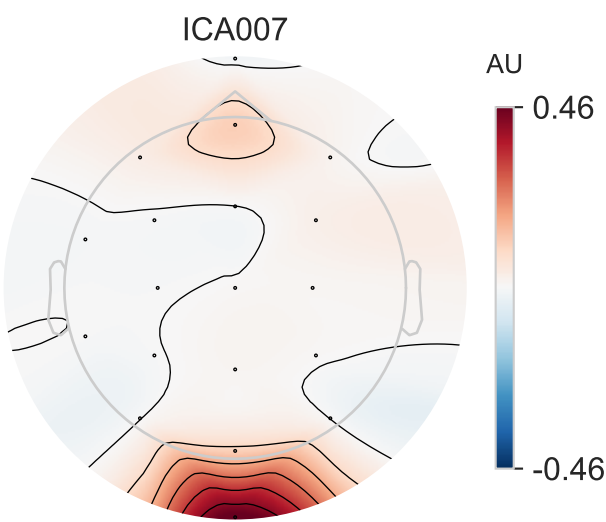


Component Statistics:

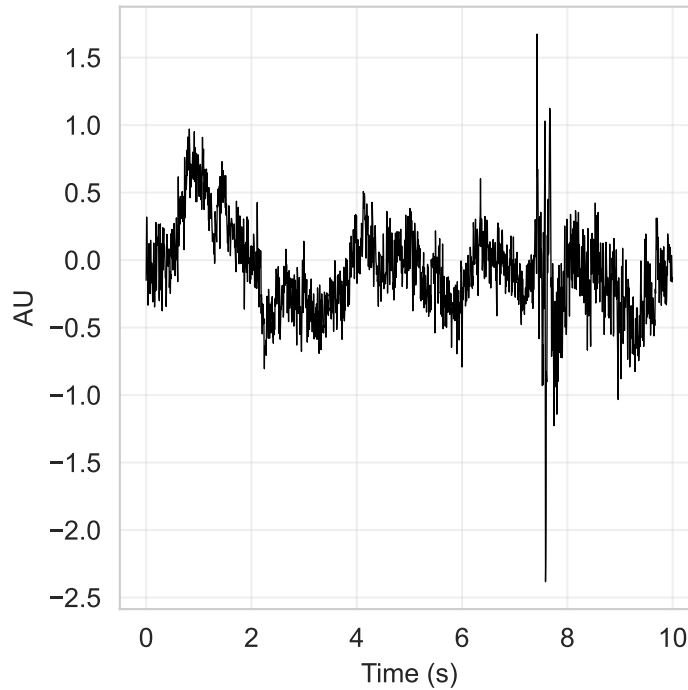
Mean: 0.080  
Std: 1.173  
Min: -9.355  
Max: 6.829  
Kurtosis: 12.030

Explained Variance: 4.98%  
Rank by Variance: #10

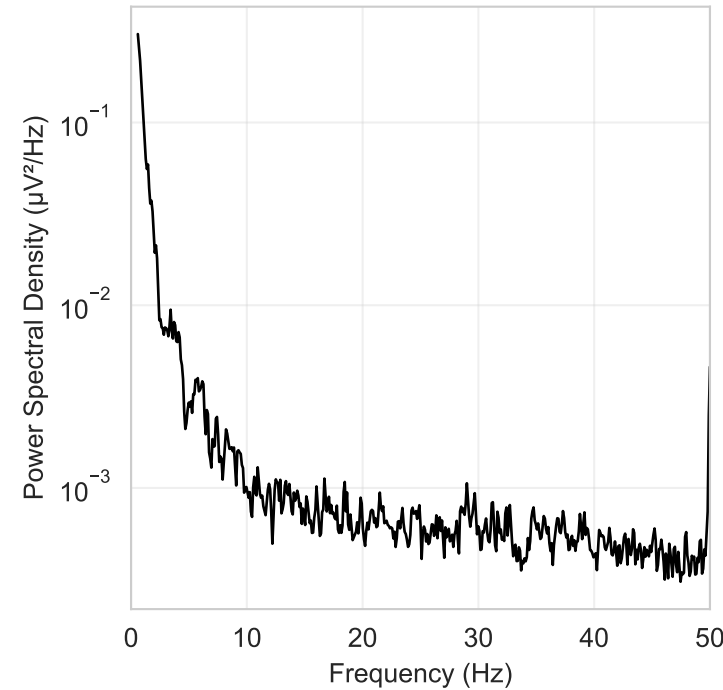
# ICA007 - Explained Variance: 0.96%



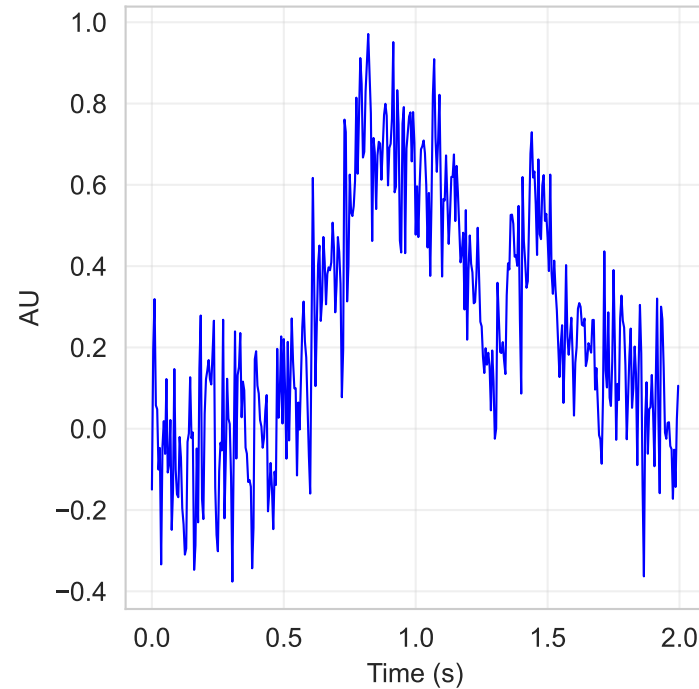
Time Course (first 10s)



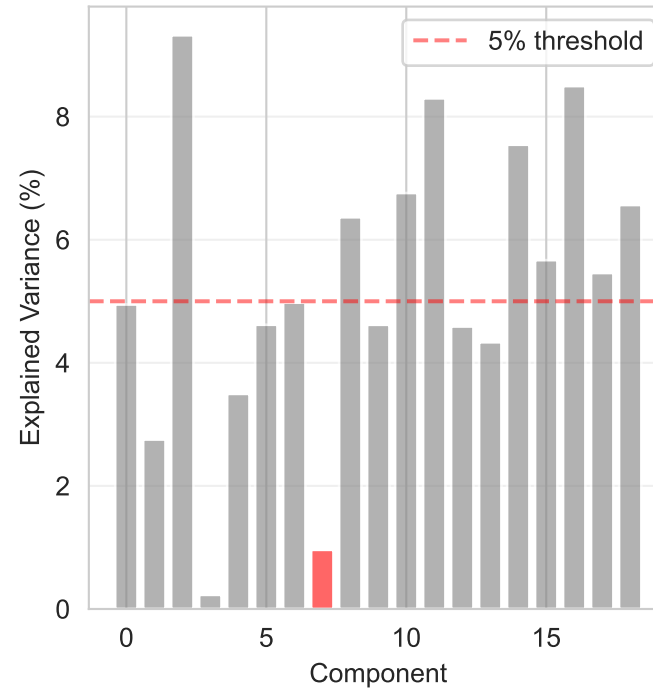
Power Spectrum



Time Course Detail (first 2s)



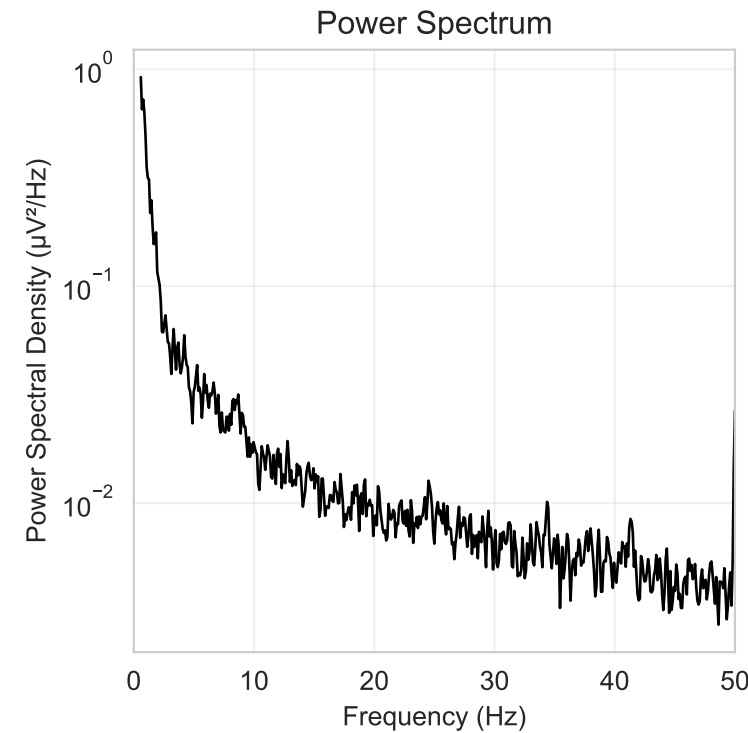
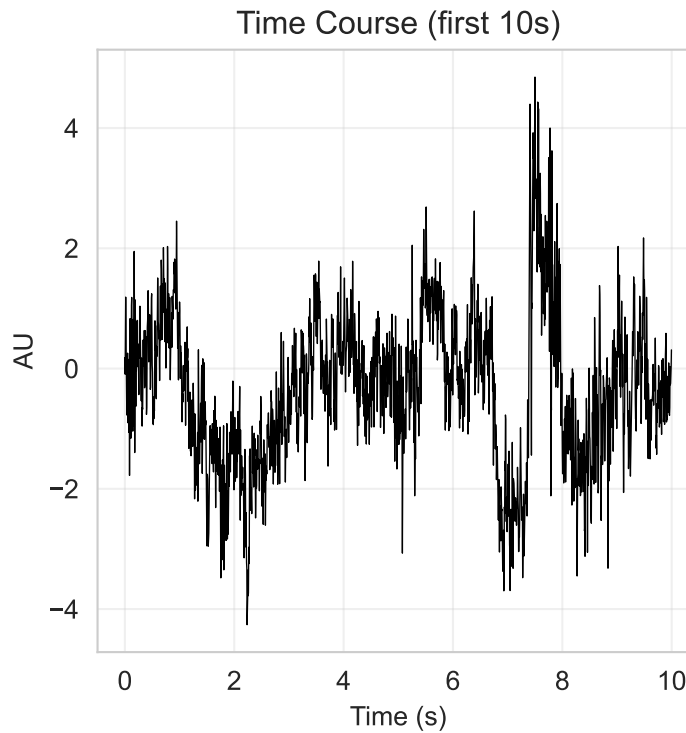
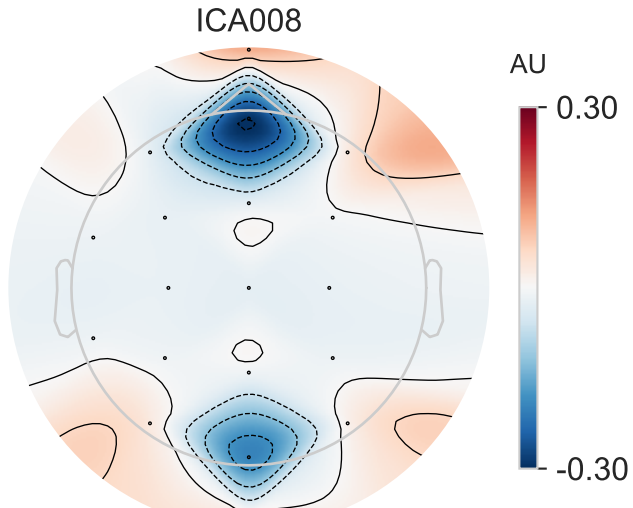
Variance Explained by All Components



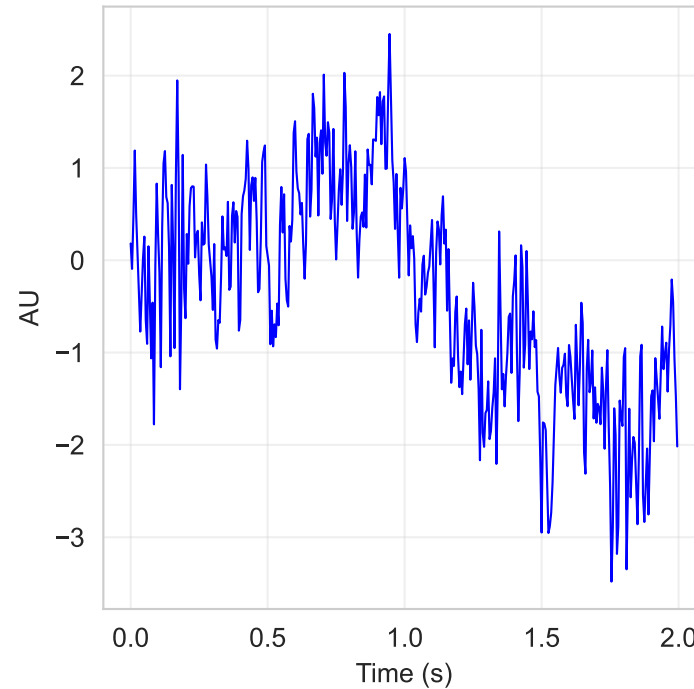
## Component Statistics:

Mean: -0.312  
Std: 0.763  
Min: -6.567  
Max: 11.279  
Kurtosis: 21.615  
  
Explained Variance: 0.96%  
Rank by Variance: #18

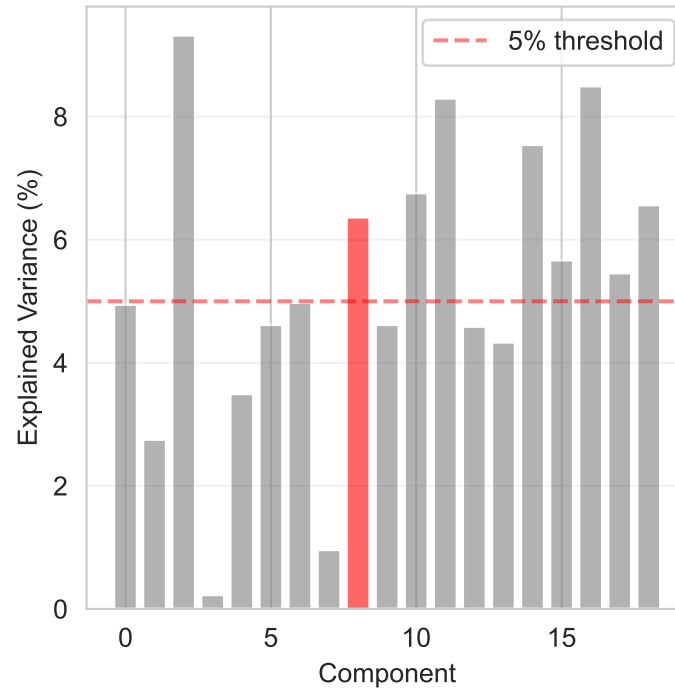
# ICA008 - Explained Variance: 6.36%



Time Course Detail (first 2s)



Variance Explained by All Components

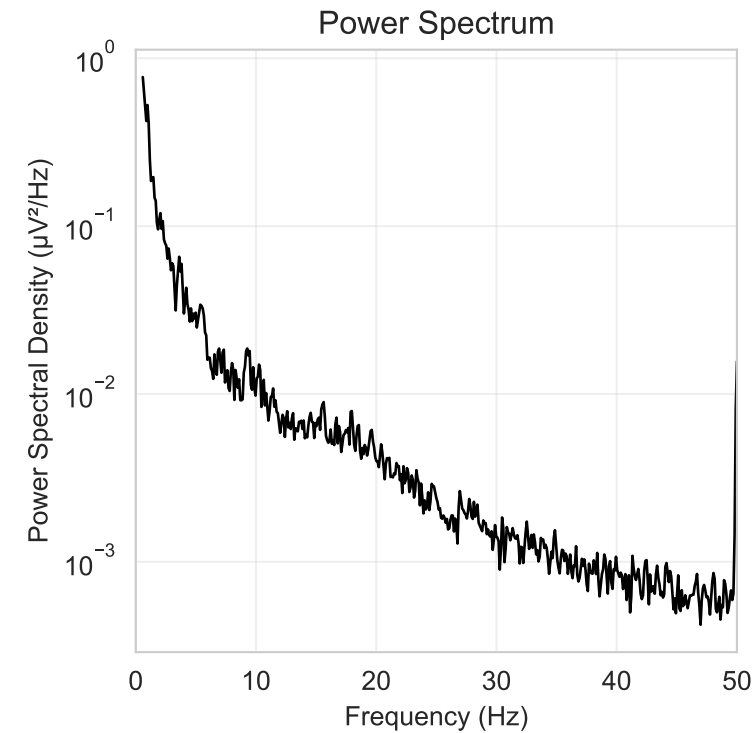
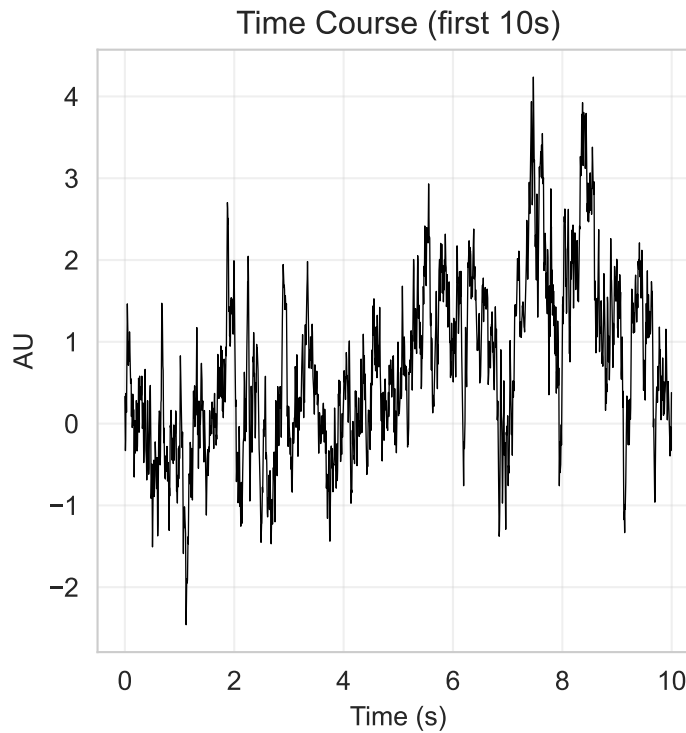
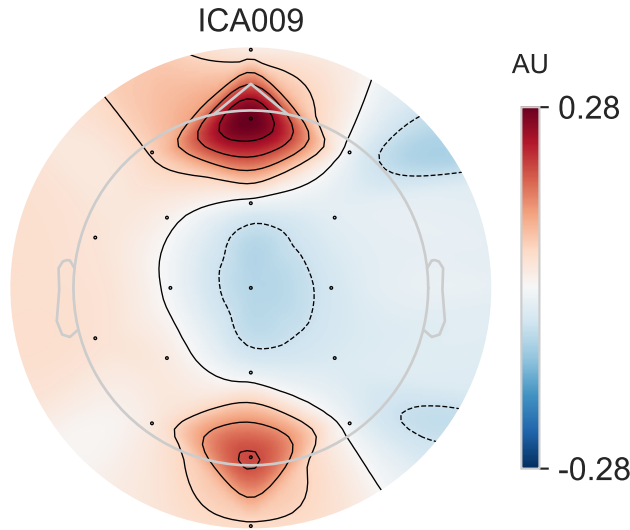


Component Statistics:

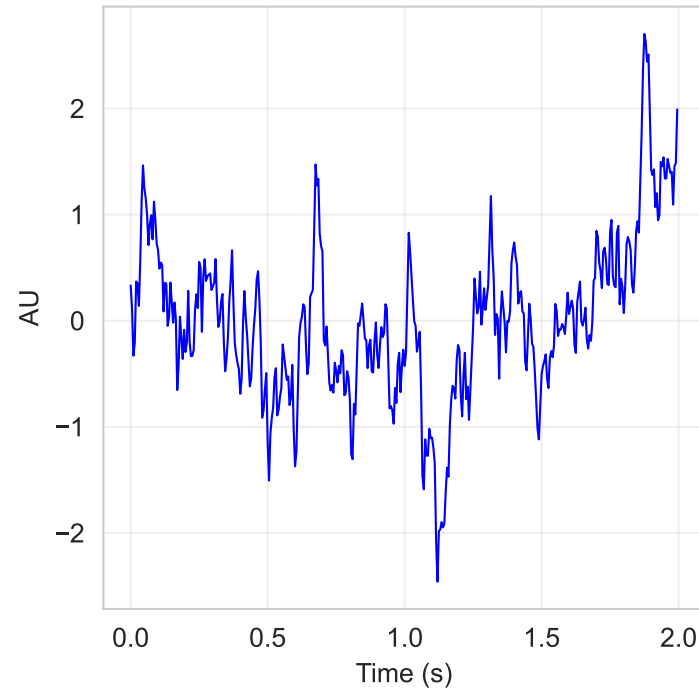
Mean: -0.398  
Std: 1.456  
Min: -11.466  
Max: 17.101  
Kurtosis: 5.516

Explained Variance: 6.36%  
Rank by Variance: #7

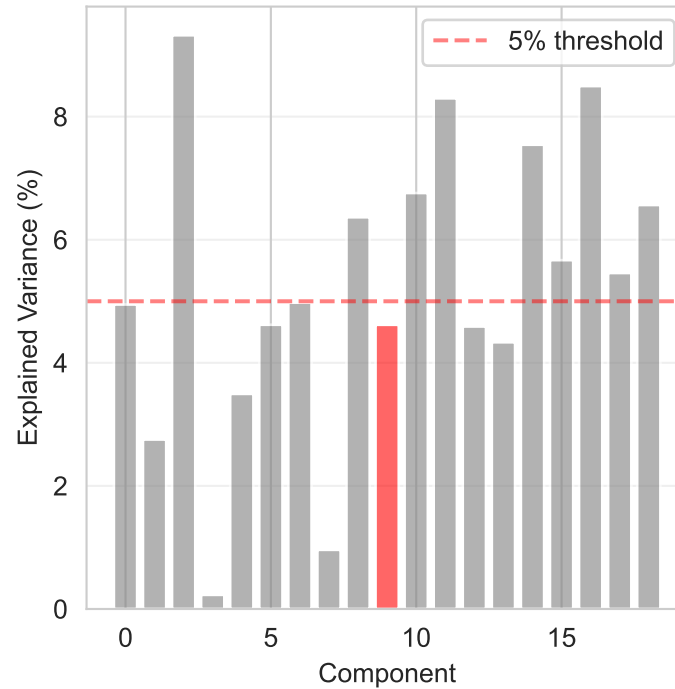
# ICA009 - Explained Variance: 4.62%



Time Course Detail (first 2s)



Variance Explained by All Components

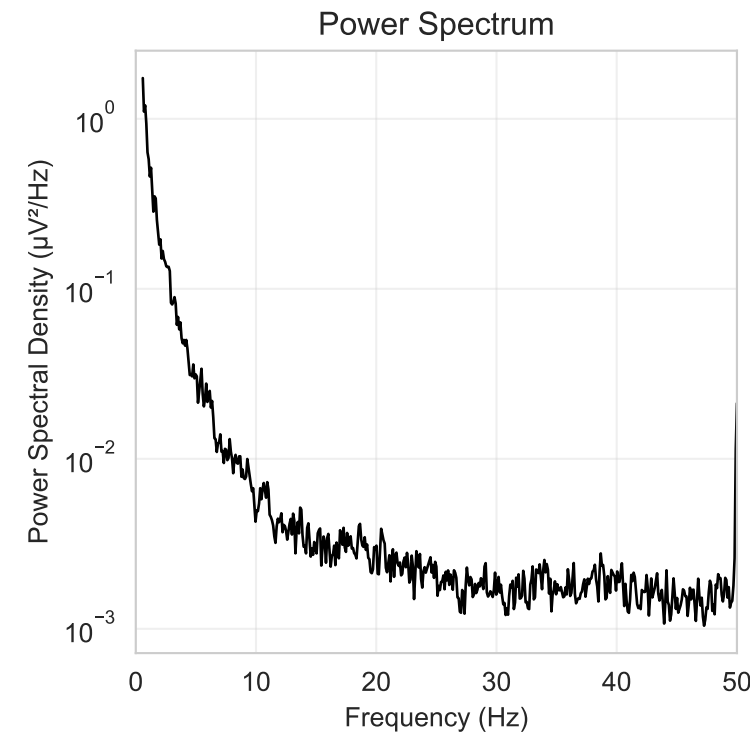
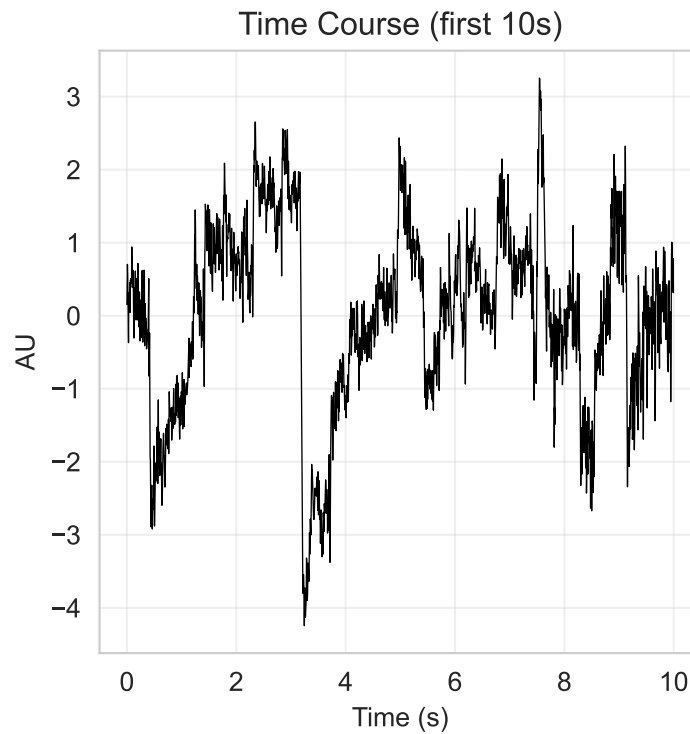
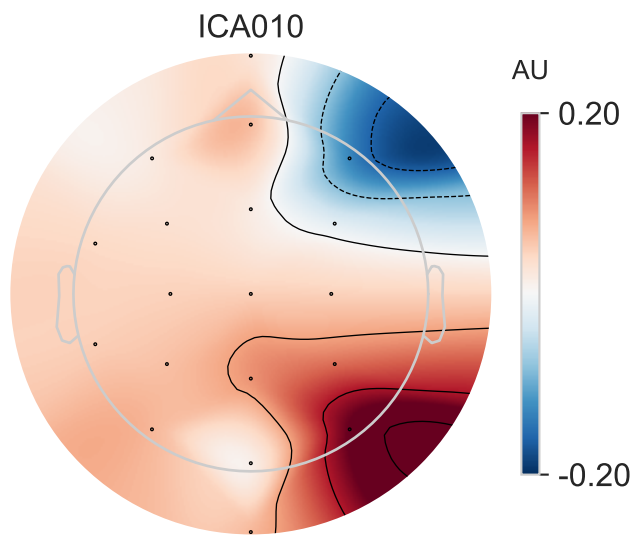


### Component Statistics:

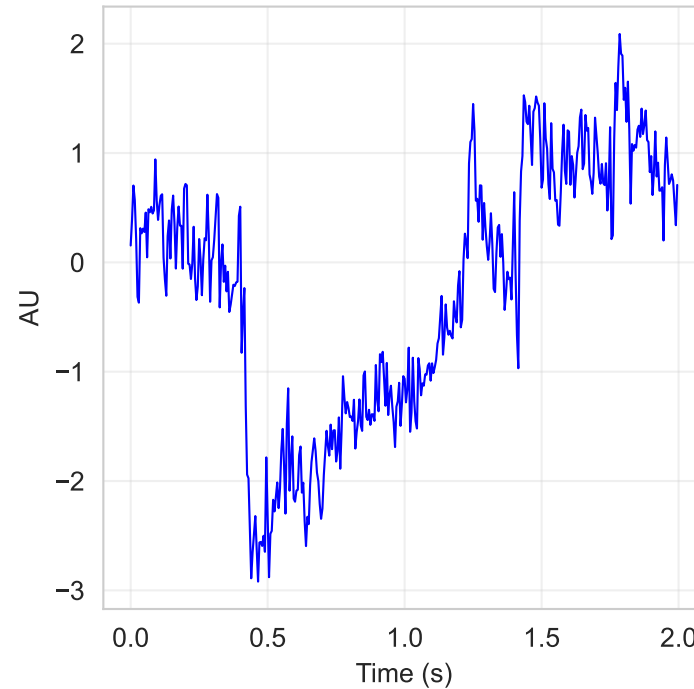
Mean: 0.347  
Std: 1.854  
Min: -23.076  
Max: 9.218  
Kurtosis: 38.536

Explained Variance: 4.62%  
Rank by Variance: #13

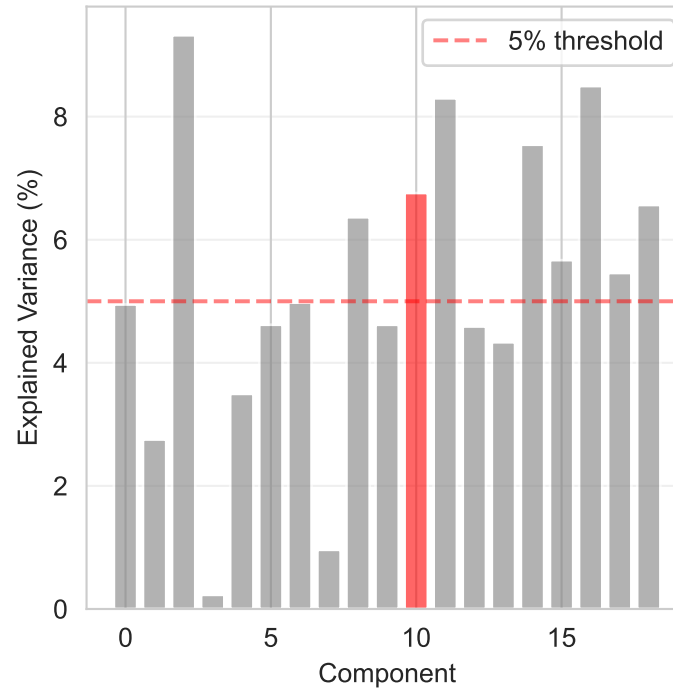
# ICA010 - Explained Variance: 6.76%



Time Course Detail (first 2s)



Variance Explained by All Components

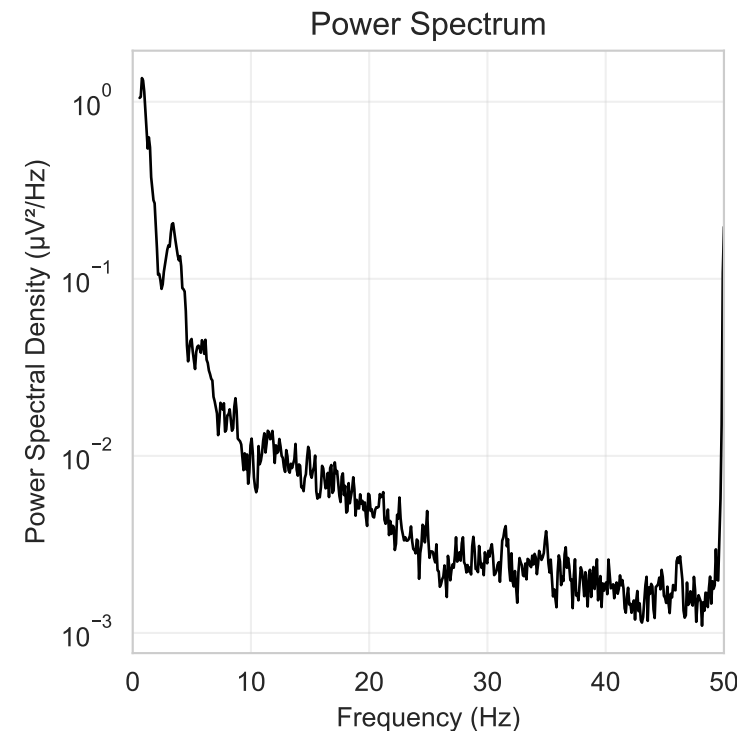
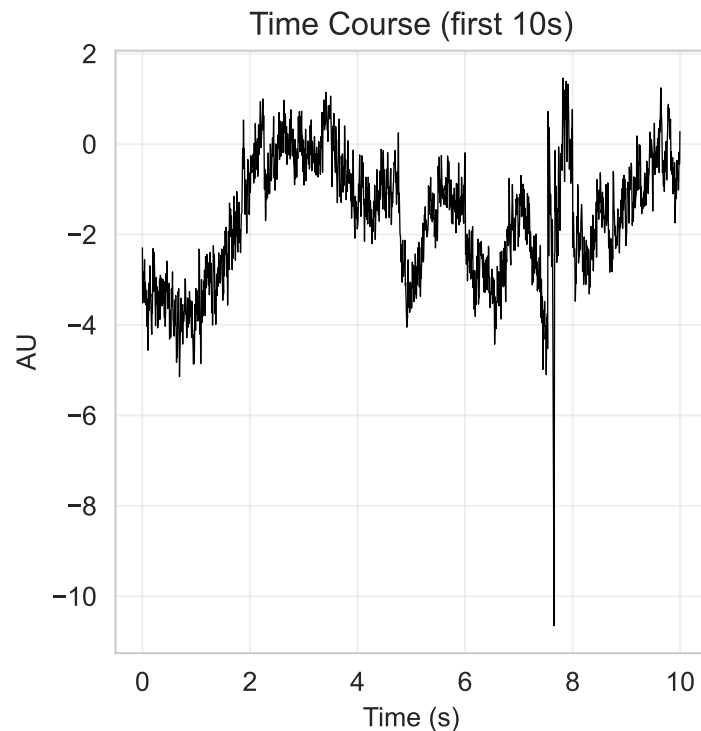
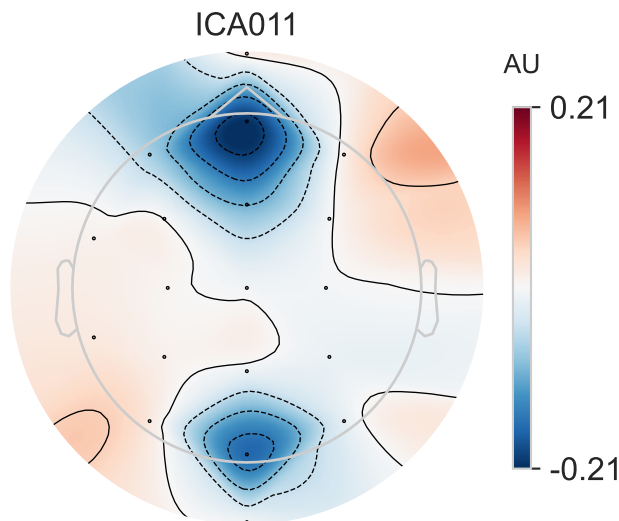


Component Statistics:

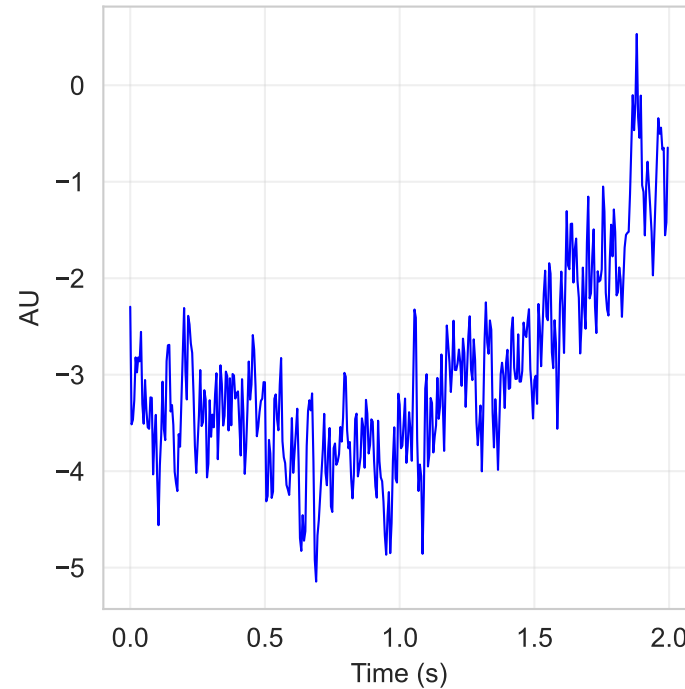
Mean: -0.090  
Std: 1.592  
Min: -17.412  
Max: 8.960  
Kurtosis: 9.945

Explained Variance: 6.76%  
Rank by Variance: #5

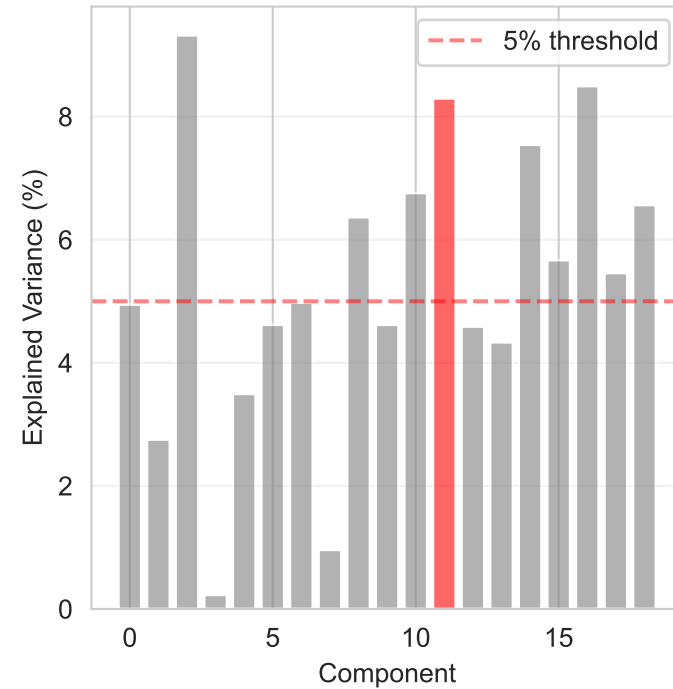
# ICA011 - Explained Variance: 8.30%



Time Course Detail (first 2s)



Variance Explained by All Components

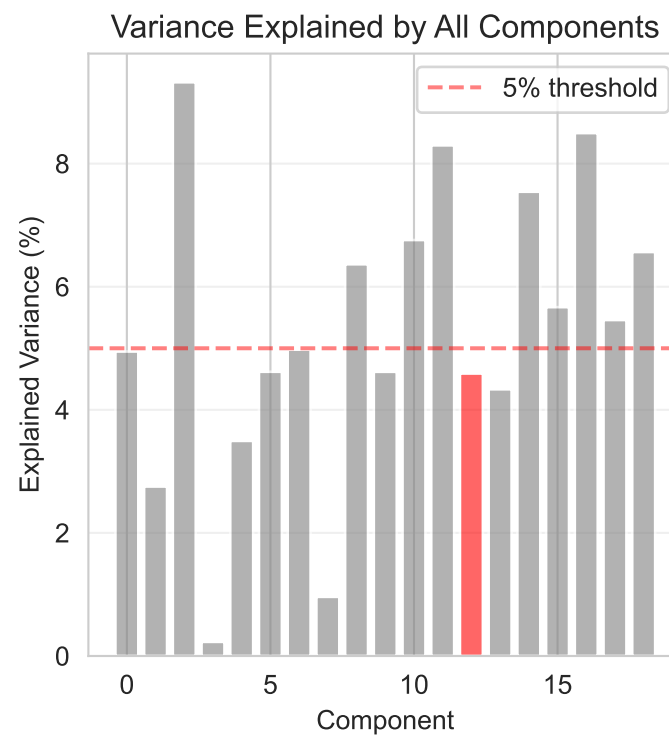
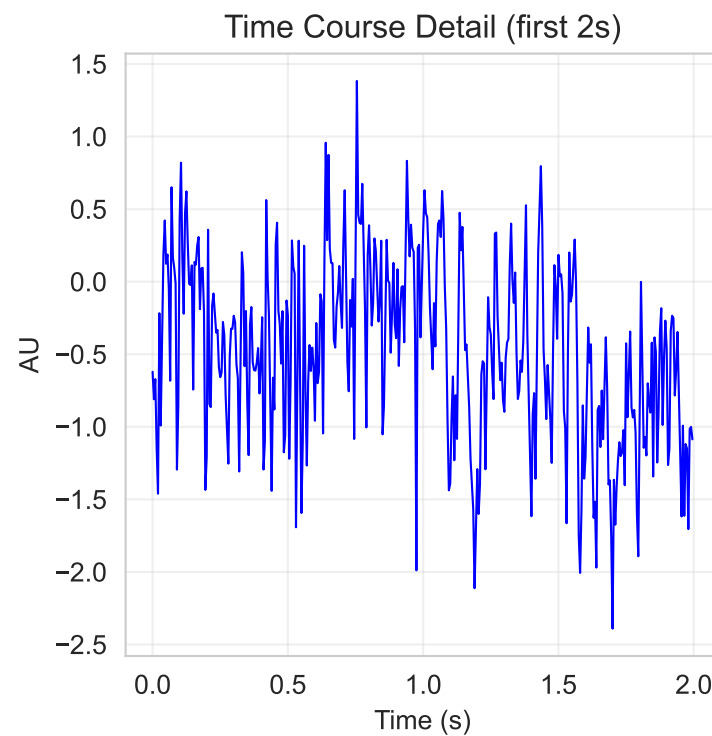
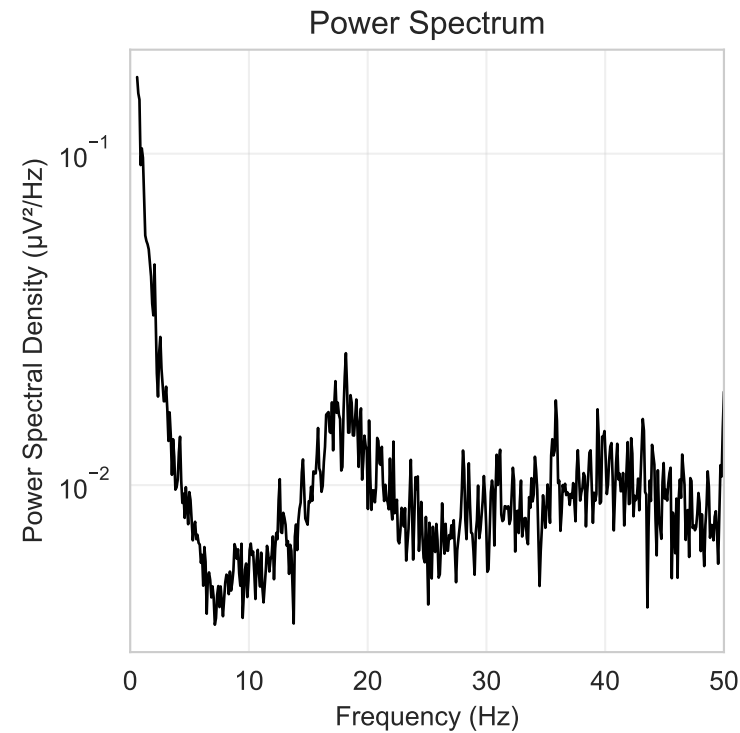
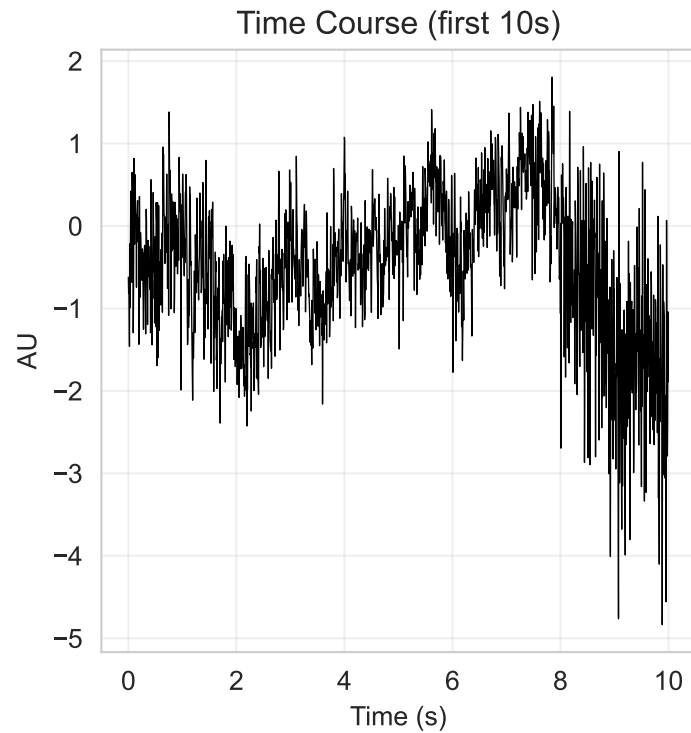
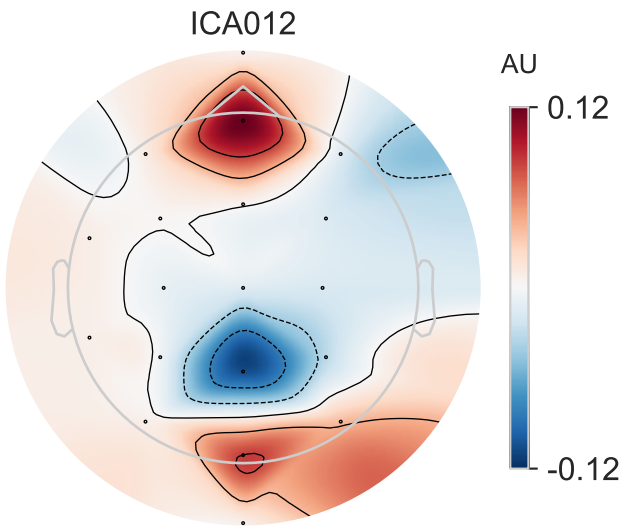


### Component Statistics:

Mean: -0.771  
Std: 1.780  
Min: -33.619  
Max: 26.928  
Kurtosis: 47.344

Explained Variance: 8.30%  
Rank by Variance: #3

# ICA012 - Explained Variance: 4.59%

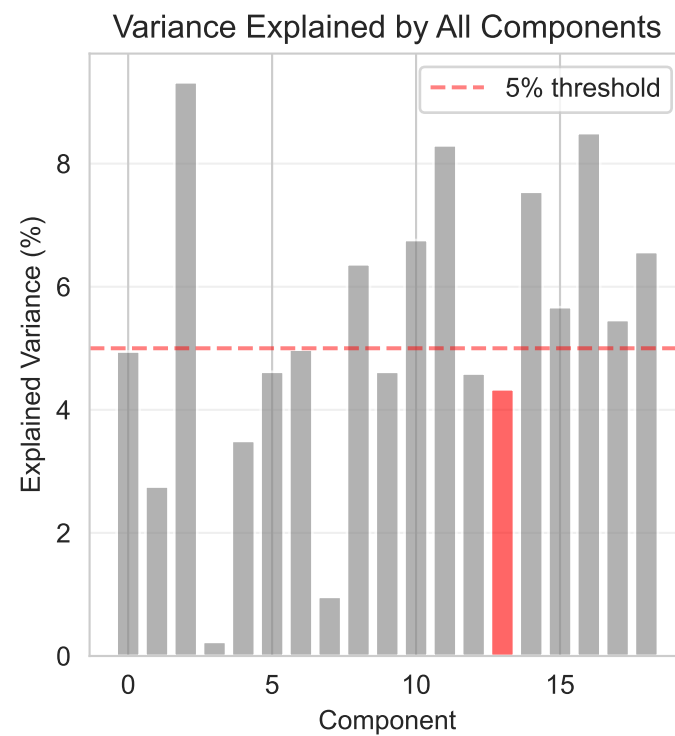
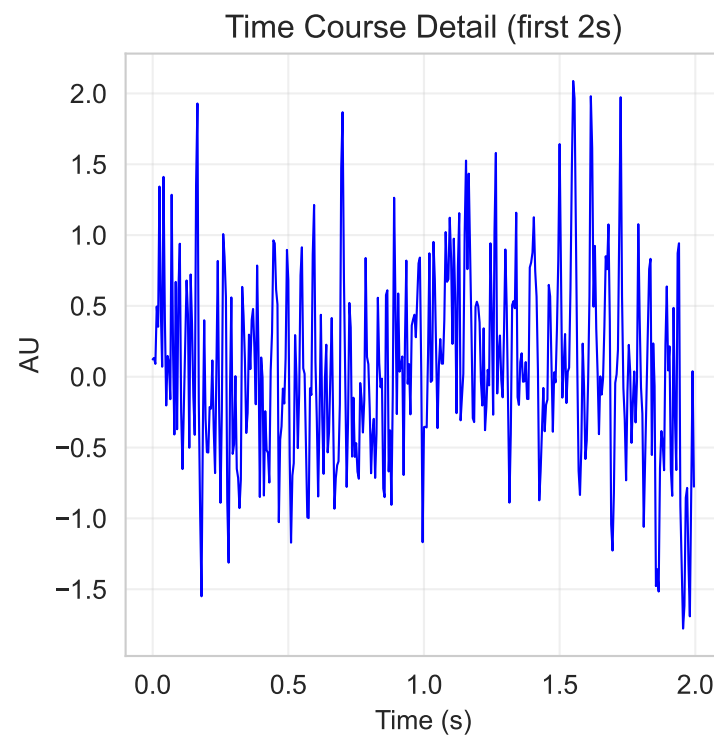
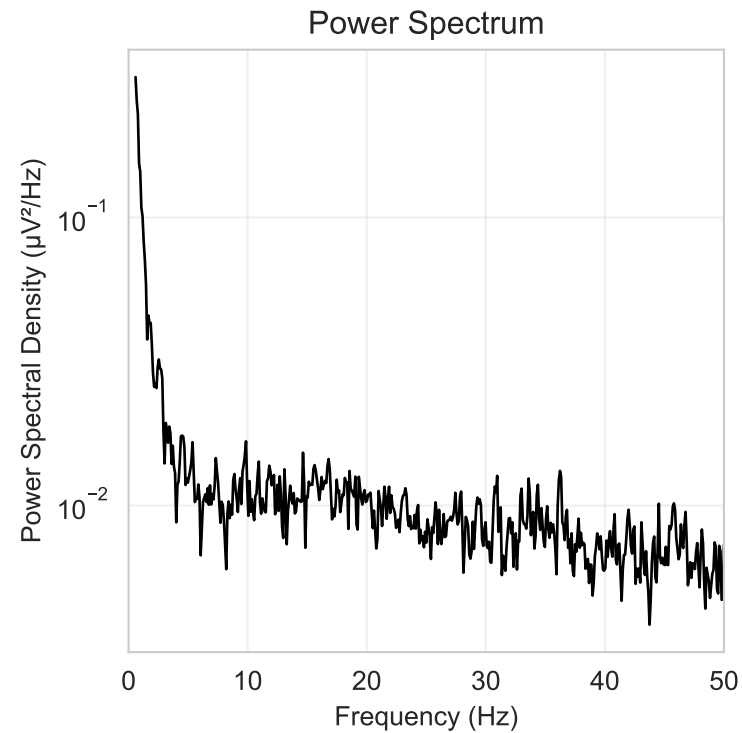
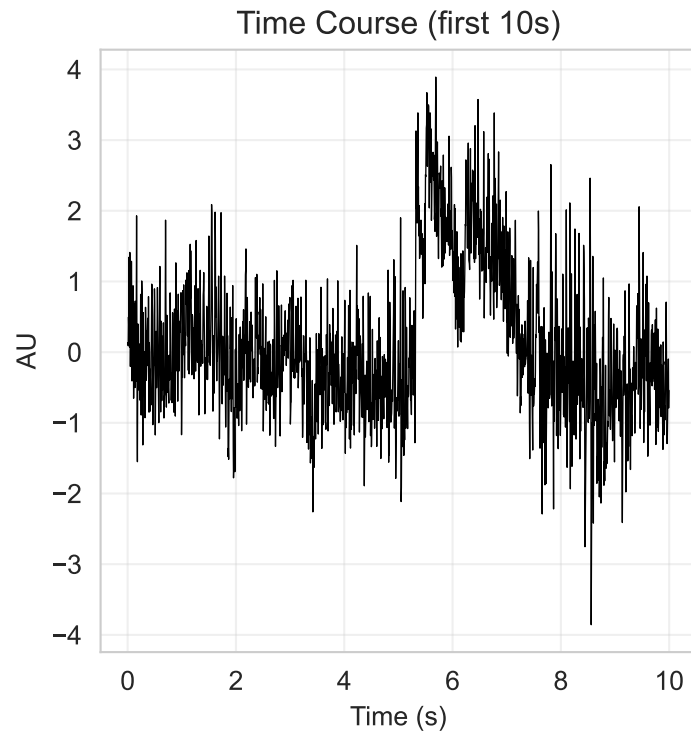
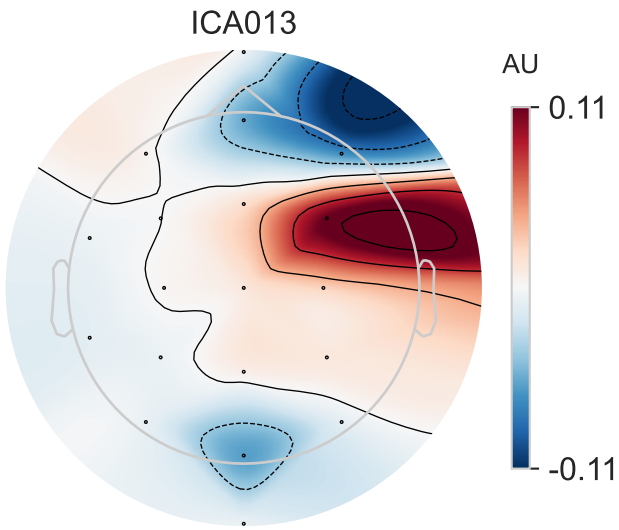


Component Statistics:

Mean: -0.913  
Std: 1.272  
Min: -9.921  
Max: 8.483  
Kurtosis: 4.798

Explained Variance: 4.59%  
Rank by Variance: #14

# ICA013 - Explained Variance: 4.33%

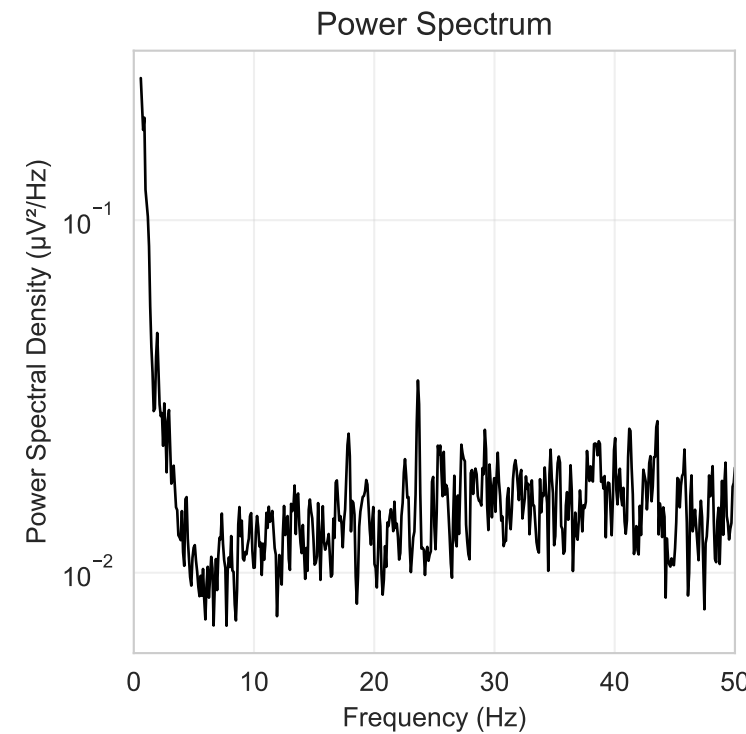
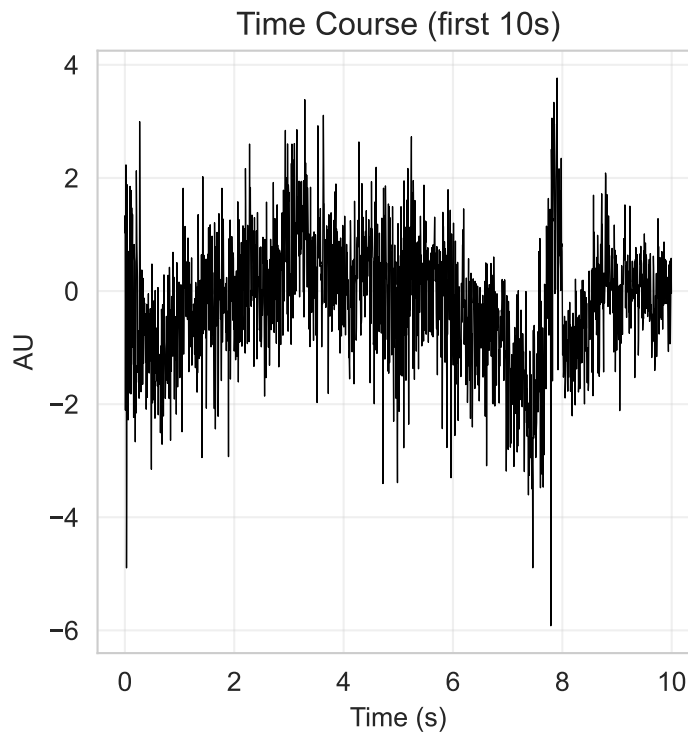
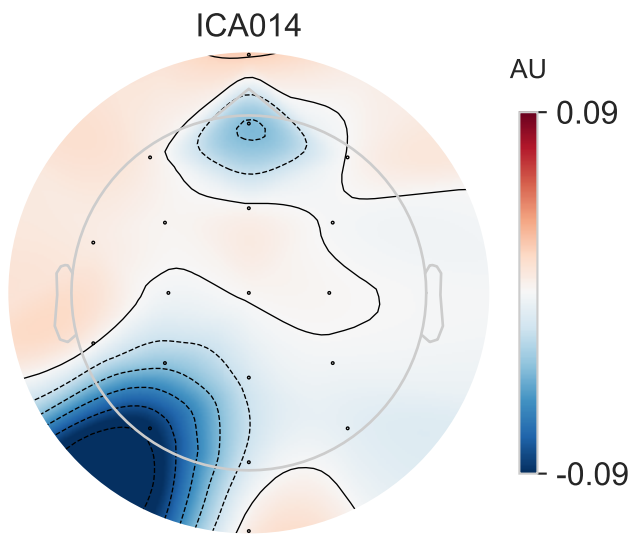


Component Statistics:

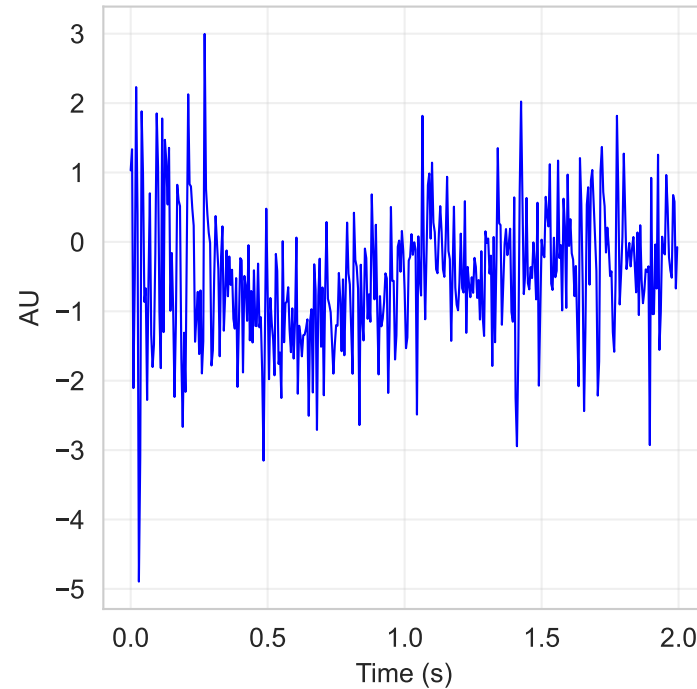
Mean: -0.142  
Std: 1.236  
Min: -11.320  
Max: 14.255  
Kurtosis: 14.748

Explained Variance: 4.33%  
Rank by Variance: #15

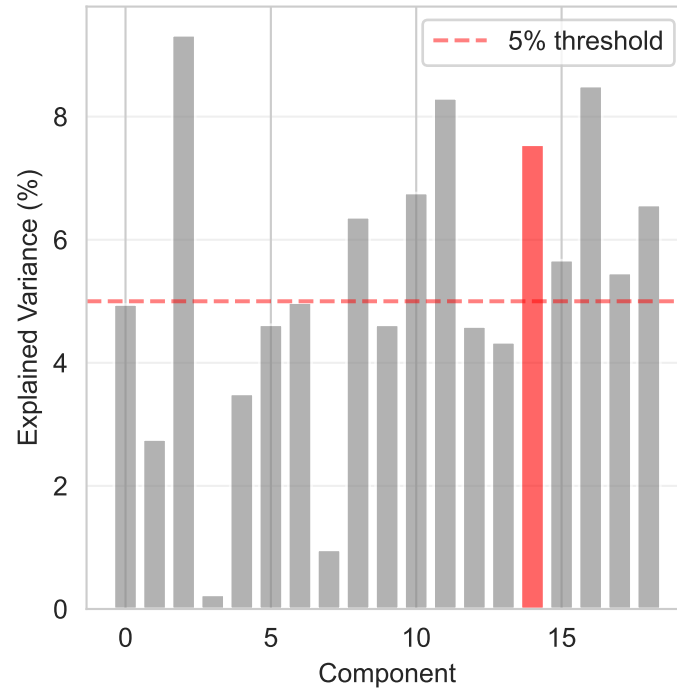
# ICA014 - Explained Variance: 7.54%



Time Course Detail (first 2s)



Variance Explained by All Components

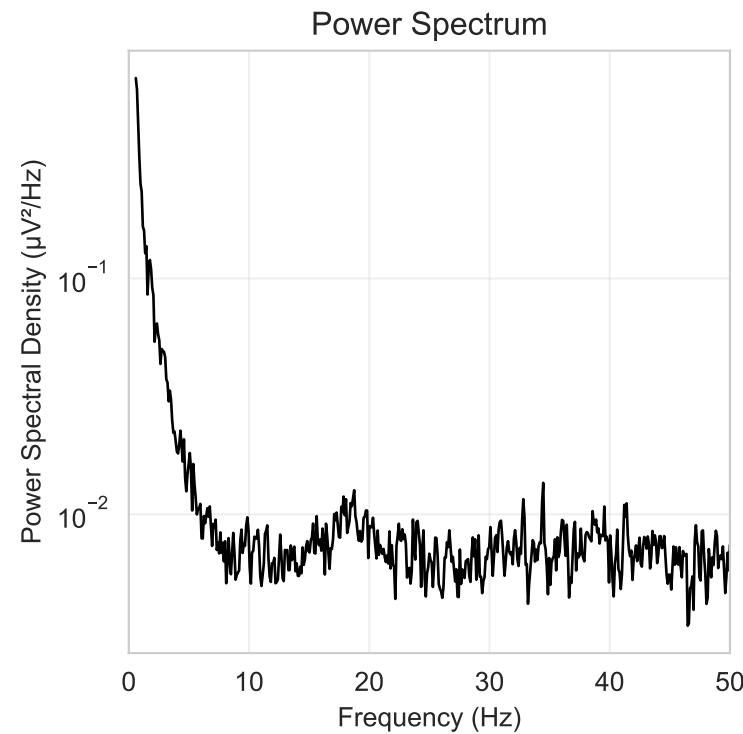
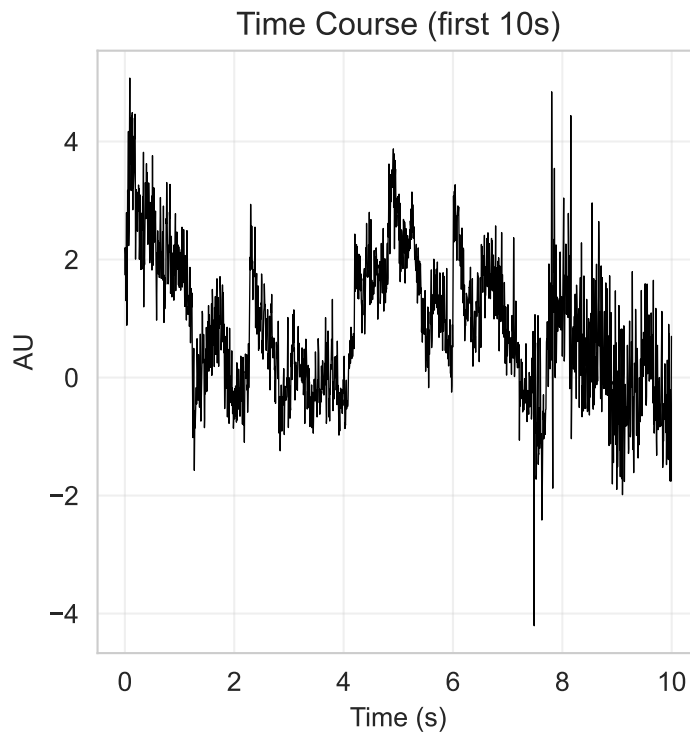
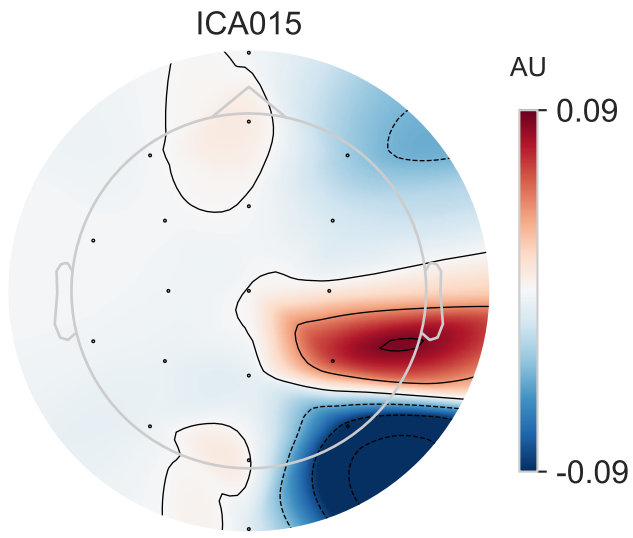


Component Statistics:

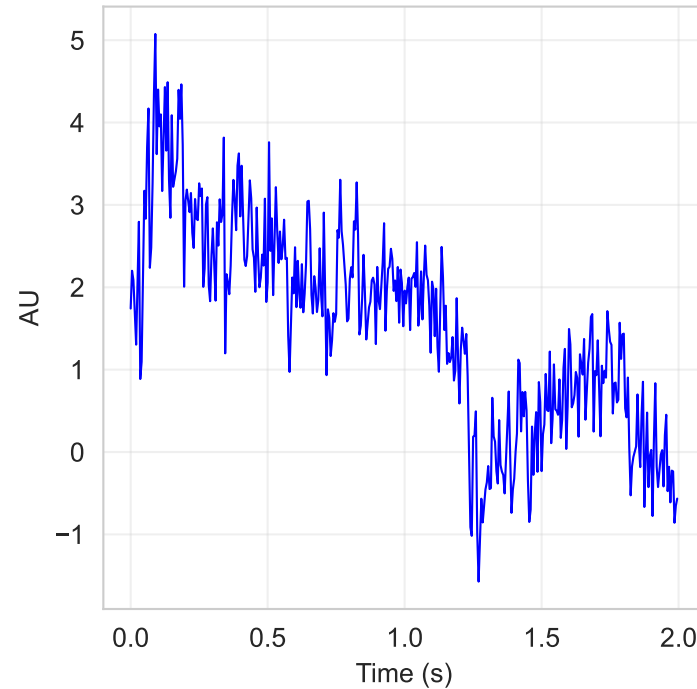
Mean: 0.519  
Std: 1.859  
Min: -14.346  
Max: 25.786  
Kurtosis: 13.695

Explained Variance: 7.54%  
Rank by Variance: #4

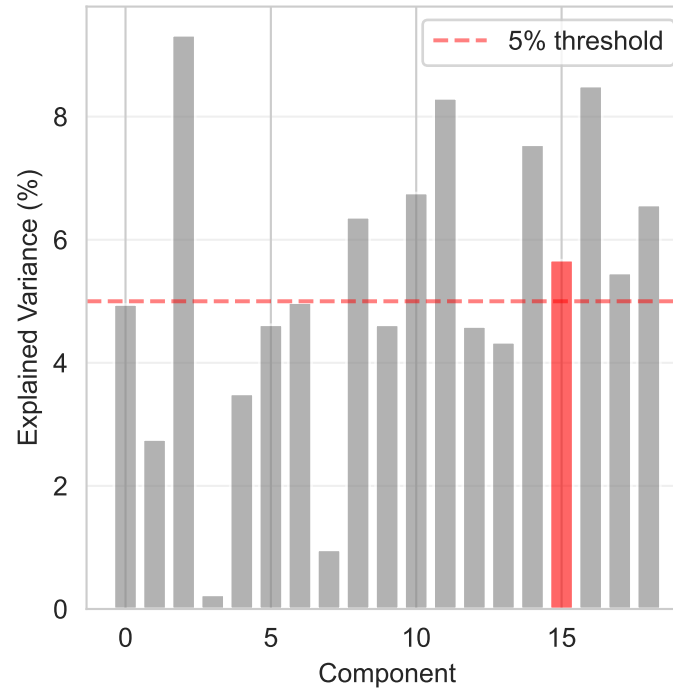
# ICA015 - Explained Variance: 5.67%



Time Course Detail (first 2s)



Variance Explained by All Components

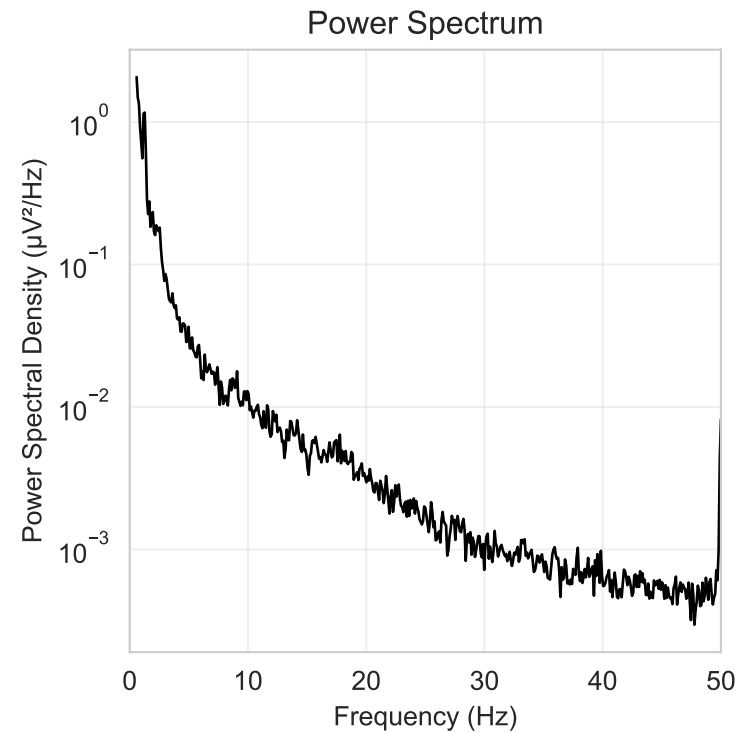
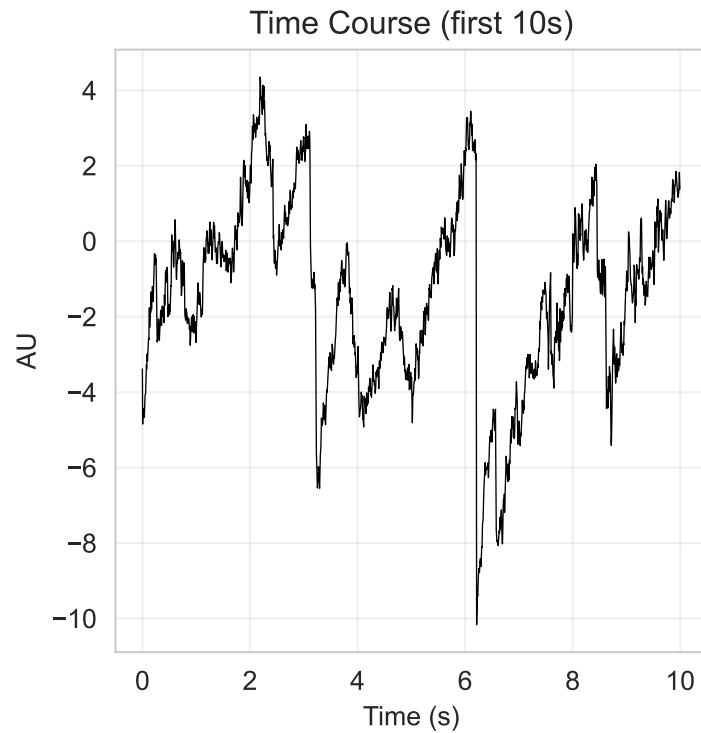
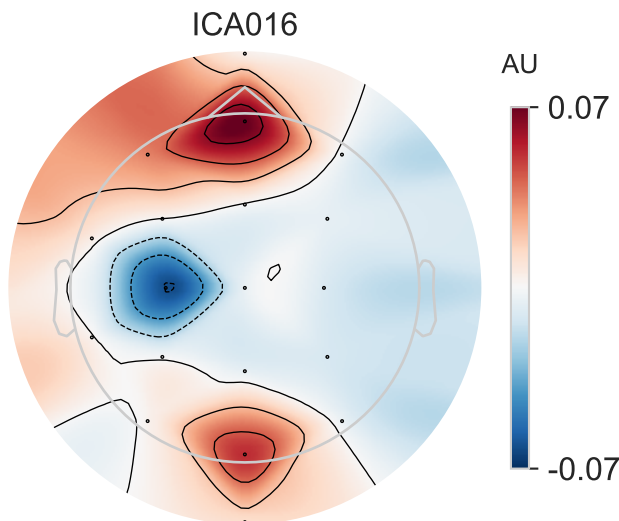


## Component Statistics:

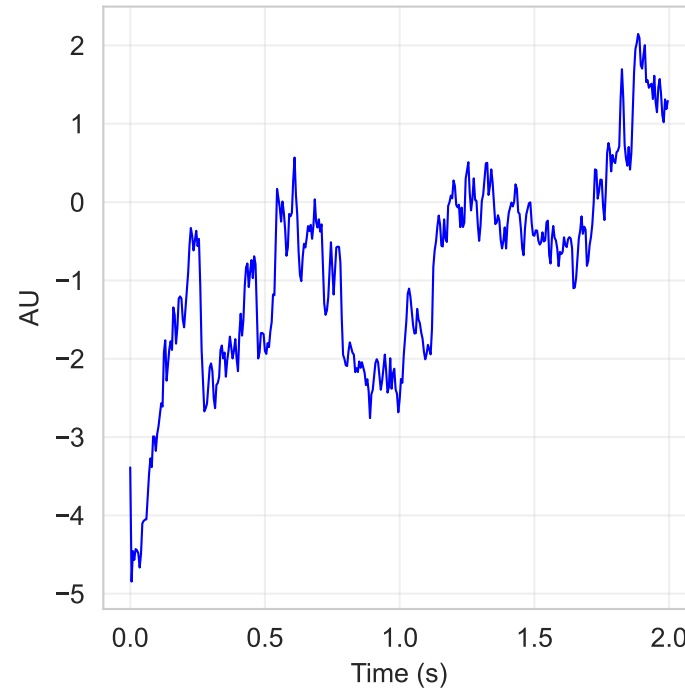
Mean: -0.037  
Std: 1.643  
Min: -18.698  
Max: 20.242  
Kurtosis: 9.217

Explained Variance: 5.67%  
Rank by Variance: #8

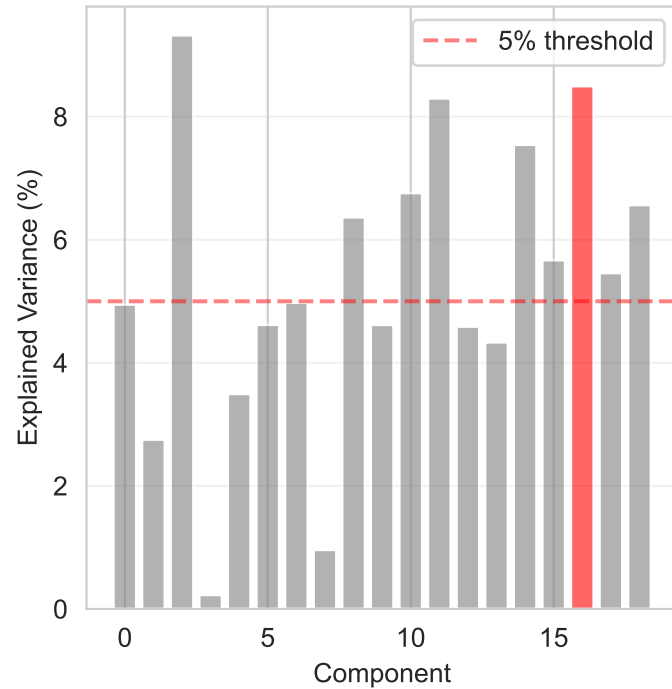
# ICA016 - Explained Variance: 8.50%



Time Course Detail (first 2s)



Variance Explained by All Components

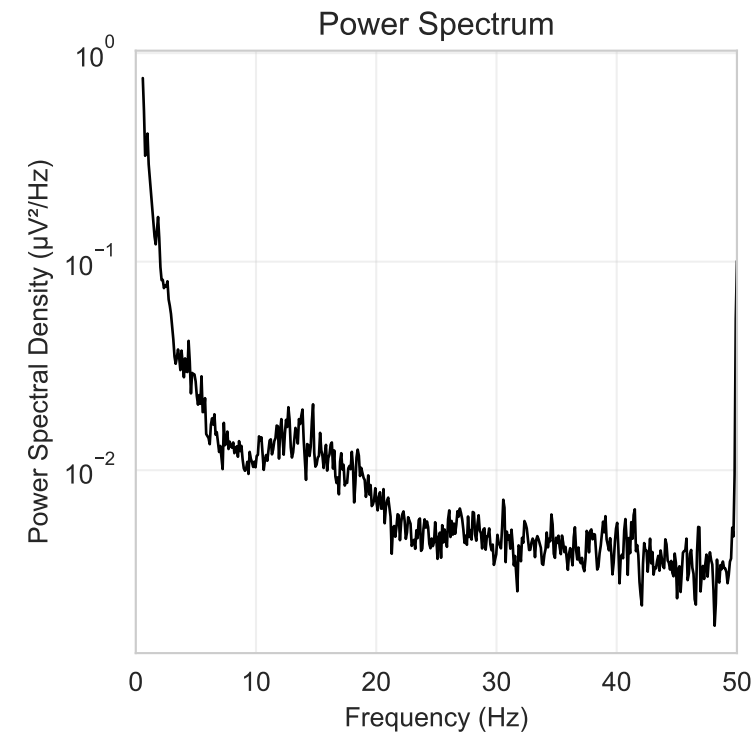
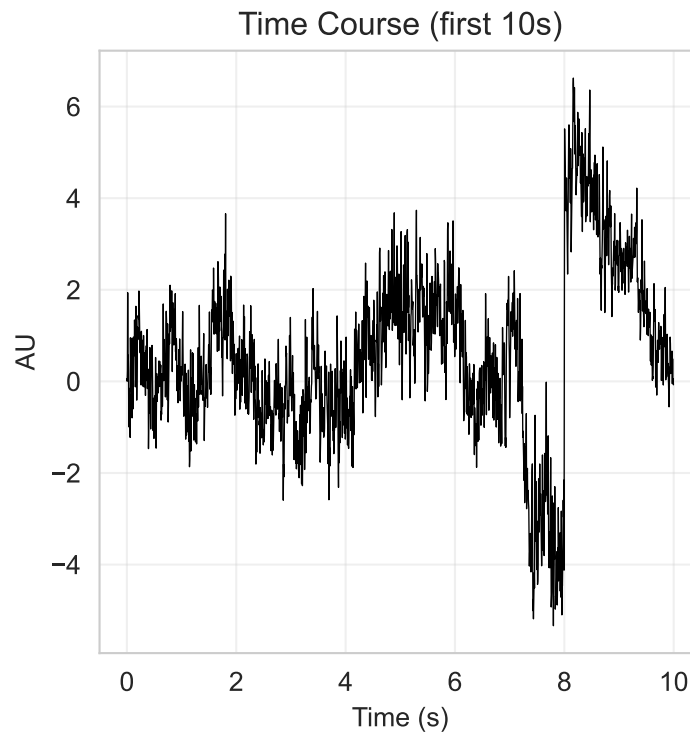
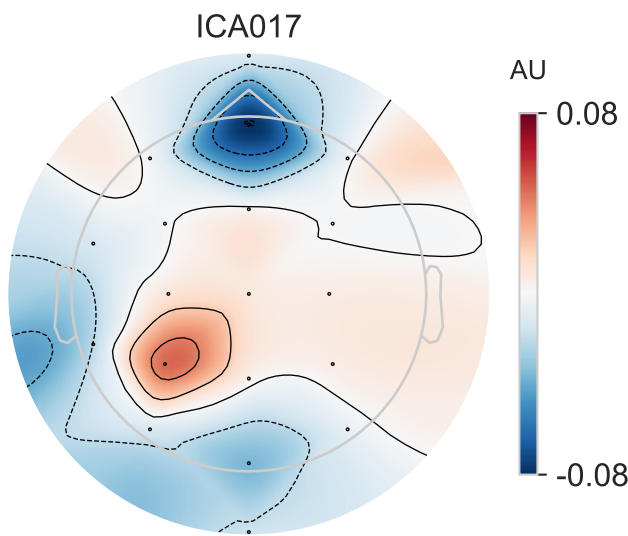


Component Statistics:

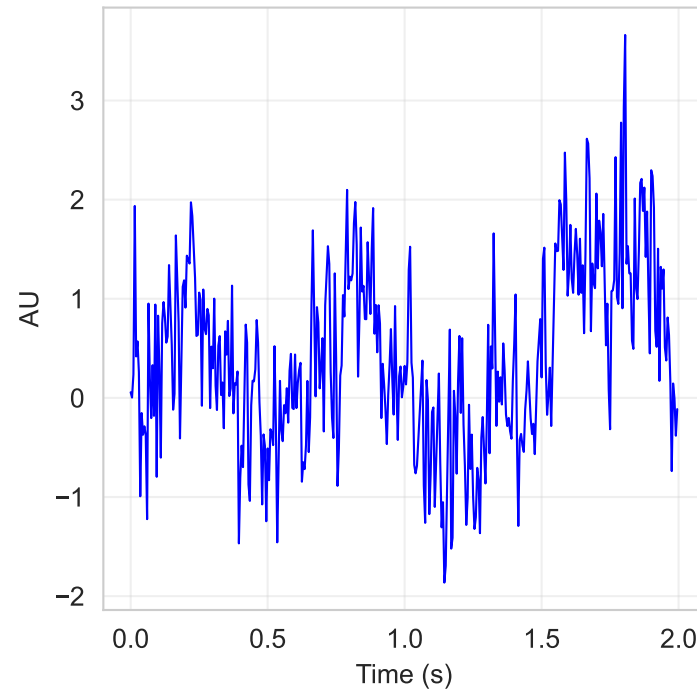
Mean: 1.008  
Std: 2.732  
Min: -33.892  
Max: 10.327  
Kurtosis: 18.000

Explained Variance: 8.50%  
Rank by Variance: #2

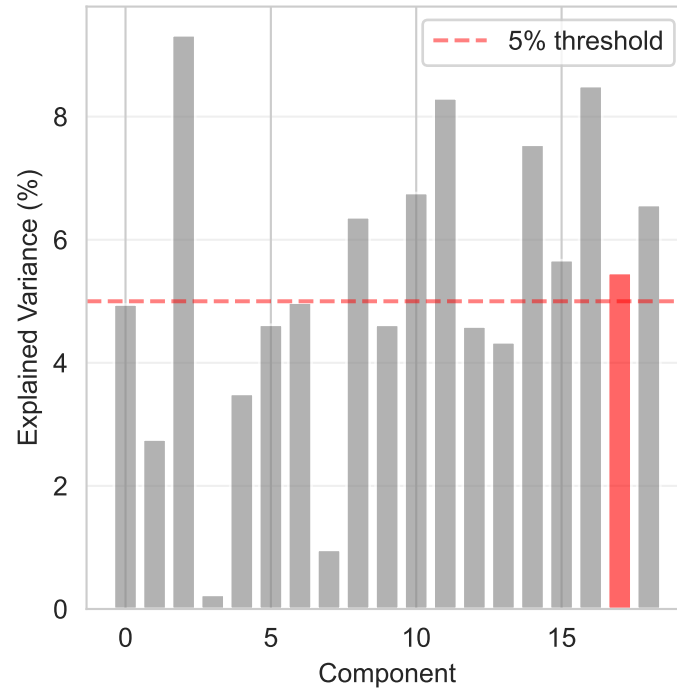
# ICA017 - Explained Variance: 5.46%



Time Course Detail (first 2s)



Variance Explained by All Components

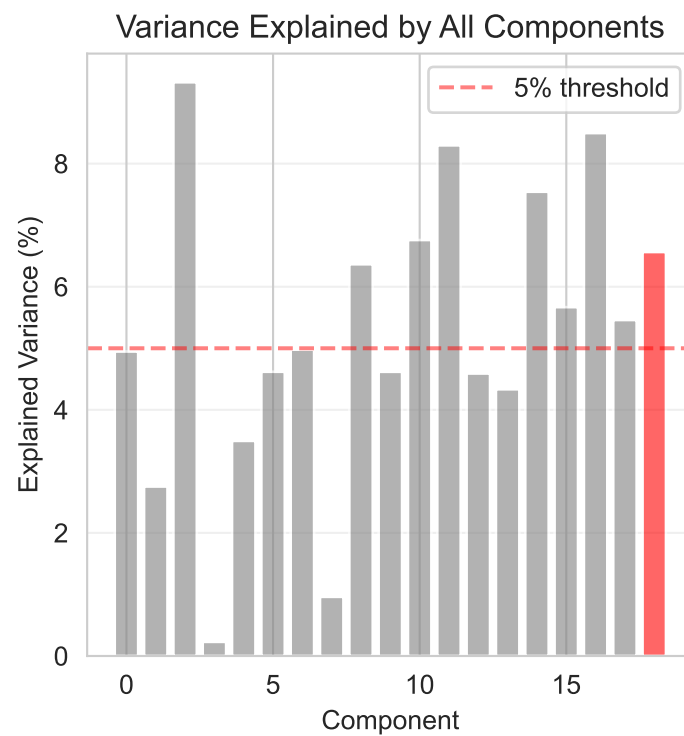
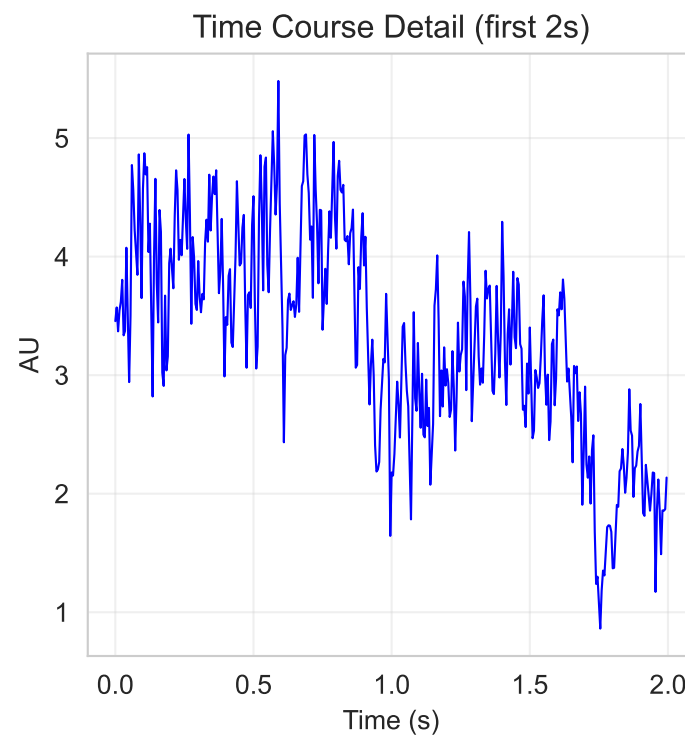
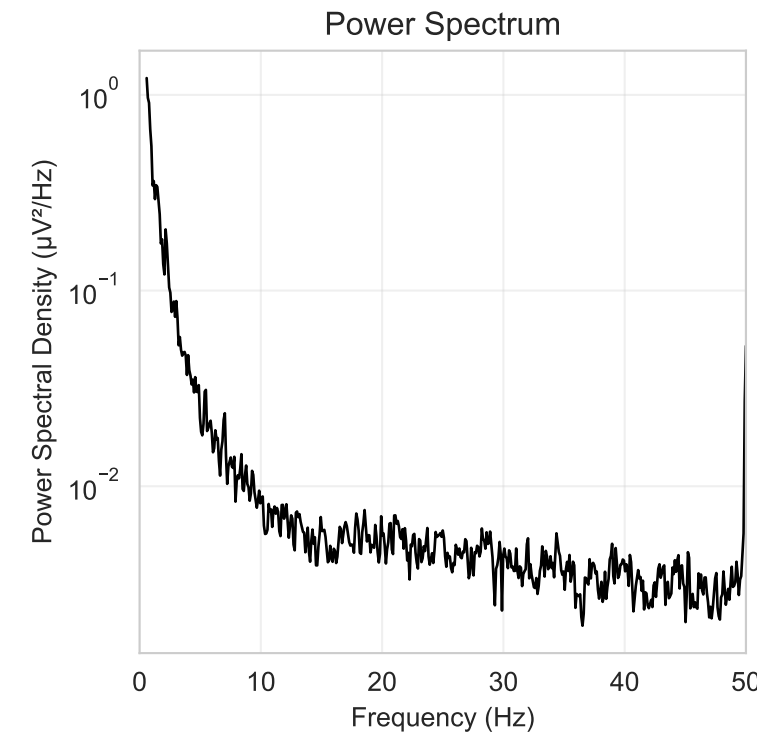
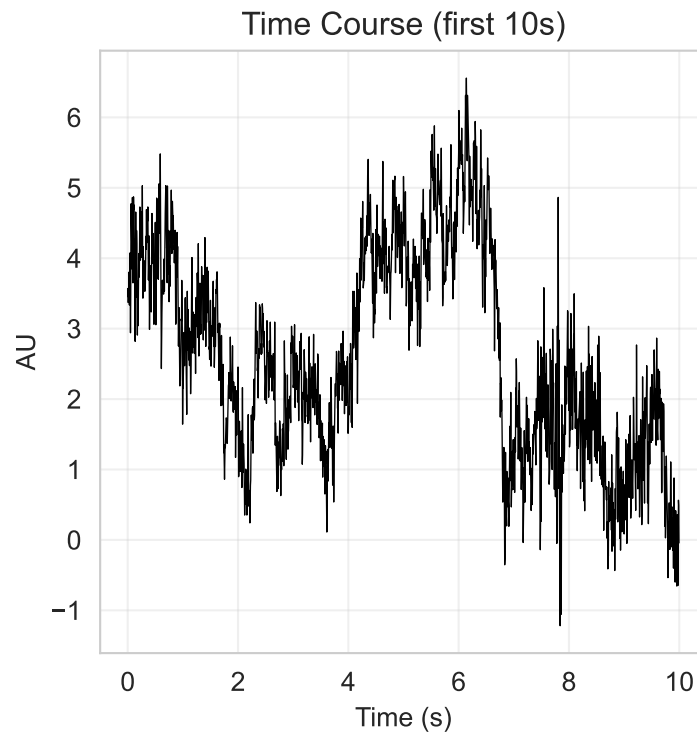
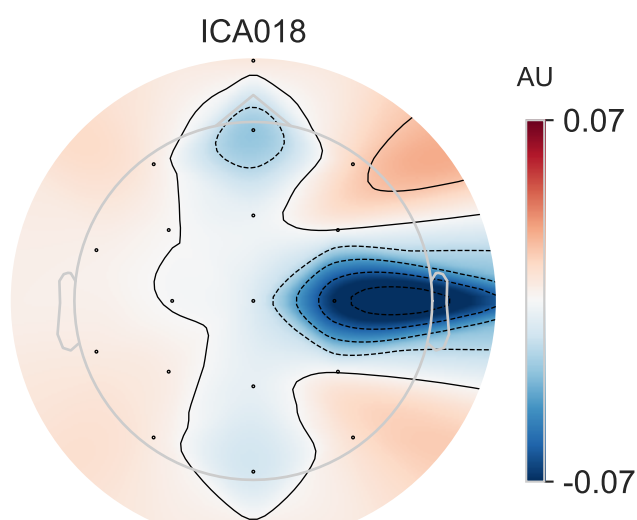


#### Component Statistics:

Mean: 0.092  
Std: 2.375  
Min: -11.147  
Max: 13.016  
Kurtosis: 3.419

Explained Variance: 5.46%  
Rank by Variance: #9

# ICA018 - Explained Variance: 6.56%



Component Statistics:

Mean: 1.407  
Std: 2.429  
Min: -18.712  
Max: 12.096  
Kurtosis: 11.383

Explained Variance: 6.56%  
Rank by Variance: #6

# ICA Components Summary

Components Ranked by Variance

Component	Variance (%)	Rank
ICA002	9.32%	#1
ICA016	8.50%	#2
ICA011	8.30%	#3
ICA014	7.54%	#4
ICA010	6.76%	#5
ICA018	6.56%	#6
ICA008	6.36%	#7
ICA015	5.67%	#8
ICA017	5.46%	#9
ICA006	4.98%	#10
ICA000	4.95%	#11
ICA005	4.62%	#12
ICA009	4.62%	#13
ICA012	4.59%	#14
ICA013	4.33%	#15
ICA004	3.50%	#16
ICA001	2.75%	#17
ICA007	0.96%	#18
ICA003	0.23%	#19

Variance Explained by Each Component

