

# ***Algebraic Number Theory Seminar 2022***

## **From Stark to Bloch and Kato I**

2022년 1월 26일(수) 18시  
ZOOM강의

**David Burns 교수**

**King' s College London**

**Abstract:** Stark's Conjecture concerns the transcendental nature of the leading term at zero of Dirichlet L-series and constitutes an important special case of the vastly general Deligne-Beilinson Conjecture. In these talks I will review Stark's Conjecture and, in particular, discuss its links to the formalism of Tamagawa number conjectures developed by Bloch and Kato.



**연세대학교 수학기산학부**

**주최: 4단계 BK21 수리과학 및 계산 교육연구단**