

# STAKEHOLDER ANALYSIS TABLE



Stakeholder Name	Title	Role	Power / Interest (H/M/L)	Requirements	Concerns
Students	N/A (students)	Main users of parking	Power: L / Interest: H	Affordable access, fair rules, less time spent searching	May oppose new fees or time limits
University Staff	Professors & employees	Daily users, need reliable parking	Power: M / Interest: M	Reserved spots, proximity to buildings	Spaces taken by short-term student parking
University Administration	Management	Oversees campus infrastructure	Power: H / Interest: M	Improved satisfaction, cost-effective solutions	Budget constraints, land limitations
Security & Maintenance	Campus operations team	Enforces parking rules, maintains safety	Power: M / Interest: H	Clear rules, safe layout, manageable enforcement	Illegal parking, lack of monitoring tools
Local Residents	Neighbors of campus	Affected by overflow and traffic	Power: M / Interest: L	Reduced congestion, no spillover parking	Noise, blocked streets, expansion into residential
IT & Infrastructure Team	Technical support staff	Implements digital systems (sensors, apps)	Power: M / Interest: M	Stable tech, integration with campus systems	Maintenance workload, system failures