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| » Do more with less.That's been the mantra at colleges and universities for over a decade. Optimizing budget performance and maximizing workflow efficiencies are a top priority for educational institutions of all sizes - especially for community colleges, junior colleges, and vocational schools.**But if you are manually managing your facilities and maintenance, you know this process can be extremely cost and time intensive - and prone to errors.**By automating these processes within a centralized location for your facilities and maintenance data, you significantly reduce the time required to manage the key steps in the process.**“The Business Case for an Automated Maintenance Management Solution”** is an industry White Paper created by Hobson & Company that outlines the return on investment achieved by implementing an automated work-order control software. Gain insight into how you can address key maintenance management challenges facing community colleges:* Minimize time spent managing the work order process while ensuring full costs are reimbursed and/or tracked from other departments for work completed
* Reduce the time and costs associated with corrective repairs by improving preventive maintenance scheduling and management
* Leverage wireless and mobile technologies to improve day-to-day efficiencies in travel around campus and collecting field data

[**Download this White Paper**](http://info.accruent.com/rs/accruent/images/White_Paper_FAMIS_Automated_Maintenance_Management.pdf) to learn more about why an automated facilities and maintenance solution is right for your institution - and how it can create significant value for community colleges. |

Email 2

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