Intersecting Inequalities: Democratising Higher Education in Ghana and Tanzania

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Abstract

This paper is based on an ESRC/DfID funded research project on Widening Participation in Higher Education in Ghana and Tanzania: Developing an Equity Scorecard (www.sussex.ac.uk/education/wideningparticipation). There are questions about whether widening participation in higher education is a force for democratisation or differentiation. While participation rates are increasing globally, there has been scant research or socio-cultural theorisation of how different structures of inequality intersect in the developing world. Questions also need to be posed about how higher education relates to policy discourses of poverty reduction and the Millennium Development Goals. The paper explores participation in higher education, utilising statistical data and life history interviews with students in two public and two private universities. It focuses on how gender and socio-economic status intersect and impede or facilitate participation in higher education. A key question is whether adding numbers to a previously elite system, is undermining or redistributing the power of socio-economically privileged groups. It is pertinent to ask who the new constituencies of students are and how they are faring in diverse higher education systems.
Global Gender Equity?

The international policy world constructs higher education as a global good (UNESCO, 1995; UNESCO 1998; World Bank 2000). As such, there are questions about who participates, where, what they study and how raising participation rates in higher education can contribute to societies’ economic and social development and poverty reduction (World Bank, 2002; Commission for Africa, 2005). These are all contentious connections, often underpinned by contradictory discourses. It is still questionable whether the most marginalised communities are being included in the widening access agenda. Widening participation is repeatedly framed in terms of social justice and inclusion while also being driven by neo-liberal discourses of the knowledge economy and the self-maximising, productive, innovative individual whose educational capital will contribute to national economic development (Walkerdine, 2003).

Internationally, women have been identified as a group in need of inclusion into the private and public goods that higher education can offer. The World Declaration on Higher Education identified equitable participation for women as an urgent priority for the sector (UNESCO, 1998: Article 4). This included changing gendered patterns of participation at different levels within the system of higher education, and across all disciplines of study (UNESCO, 1998). It is still questionable whether gender gains have been a victory for democratisation or if they have reinforced social privilege. Widening participation initiatives can map on to elite practices and contribute to further differentiation of social groups. Those with social capital are often able to decode and access new educational opportunities. Those without it can remain
untouched by initiatives to facilitate their entry into the privileges that higher education can offer.

It is important to celebrate the marked gender gains. Globally, the Gender Parity Index (GPI) for higher education is 1.05, suggesting that overall rates of participation are slightly higher for women than for men (UNESCO, 2007:132). Yet there has been little international research attention paid to how gender intersects with other structures of inequality e.g. socio-economic status. Hence the gender gains might be masking more persistent inequalities in higher education access, particularly in relation to poverty. The gender gains have also caused other forms of moral panic. There is much talk about the feminisation of higher education. Some western feminist scholars are taking issue with popularist beliefs that women are taking over the academy and that their newly-found professional and economic independence is responsible for societal destabilisation and a crisis in masculinity (Evans, 2008; Leathwood and Read, 2008; Quinn, 2003). When discussing the gender gains, it is important to indicate how women’s participation in higher education is unevenly distributed across national, disciplinary and institutional boundaries. In 2005, participation in higher education was greater for women than for men in four regions of the world: Northern America and Western Europe; Central and Eastern Europe; Latin America and the Caribbean, and Central Asia. Yet, in East Asia and the Pacific, South and West Asia and Sub-Saharan Africa, participation rates for men continue to outstrip those for women and the GPI in each region remains below one (UNESCO, 2007). Could it be that women in these regions are so lacking in merit that they are excluded from higher education, or are the stories behind the statistics more sociologically complex?
When women of all socio-economic backgrounds do enter higher education, they are often concentrated in subjects associated with low-wage sectors of the economy (World Bank, 2002). In many countries, two-thirds to three-quarters of graduates in the fields of Health, Welfare and Education are women. In regions where enrolment rates of women are lower than for men, men also dominate these disciplinary areas (UNESCO, 2006:19). Globally, men predominate in subjects related to Engineering, Manufacturing and Construction, and Maths and Computer Science (OECD, 2007).

Academic identity is often enacted via disciplinary choice and location. The gendering of disciplinary choice is important because higher education subject areas track students into different types of occupations and social hierarchies, thus contributing more widely to gender inequalities in civil society.

**Who Gains?**

International debates on the ideology of widening student participation policies question whether they are a force for democratisation or differentiation (David, 2007). Initiatives are perceived as a form of meritocratic equalisation and/or as a reinforcement of social stratification processes. Those with social capital are often able to decode and access new educational opportunities. Those without it can remain untouched by initiatives to facilitate their entry into the privileges that higher education can offer. There has been scant research into the motivations, subjectivities, educational trajectories and experiences of people from socially disadvantaged groups trying to enter and achieve in higher education systems in low-income countries. In a
globalised knowledge economy, the question of who is participating and where demands closer scrutiny.

There is little theory of difference in higher education policy. Policy discourses often prioritise one structure of inequality, or treat each ‘group’ of disadvantaged students as a homogeneous bloc. There is a liberal feminist approach that suggests that the endpoint is to get more women into male-dominated domains (Weiner, 1994). International policy (UNESCO, 1998; World Bank, 2000) on widening participation draws attention to ‘women’, or ‘students from disadvantaged backgrounds’ or ‘rural students’. Yet, there are multiple markers of identity that inter-relate. Gender is not a solitary social construct. Women’s lives are structured by a range of identities and women are different from each other. While gender has received some policy and research attention it is rarely intersected with other structures of inequality in low-income countries.

Intersectionality theory examines relationships between socio-economic and socio-cultural categories and identities. It analyses how multiple identities interact in experiences of exclusion and subordination (Crenshaw, 1989; McCall, 2005; Davis, 2008:67). It is an analytical corrective to more simplified additive approaches to women’s oppression. Within social relations of systemic inequality, differing forms of oppression may be mutually reinforcing. Multiple marginalisations at individual and institutional level create stratification and require policy solutions that are responsive to these complex interactions (Hancock, 2007). For example, in UK higher education policy, gender is a disqualified discourse and socio-economic status is of paramount importance (DFES, 2003). Social class is rarely gendered and working class students
are constructed as a homogenous bloc. However, in the wider social terrain, poor women fall into at least two socially disadvantaged groups and can become the invisible ‘other’ in audits of gender or social disadvantage. Gender gains, in the form of affirmative action and access programmes, when scrutinised can often mask socio-economic privilege (Morley et al., 2006).

**Intersecting Inequalities in Ghana and Tanzania: Developing Equity Scorecards**

Working with a public university and a private university in Ghana and Tanzania, this project is providing a statistical overview of participation patterns in the two African countries. This project is developing Equity Scorecards that measure intersections between sociological variables e.g. gender, socio-economic status (based on deprived schools indicators) and age, and educational processes: access, retention and achievement in four organisations (two public and two private universities) and four programmes of study in each university. Whilst data are available on each of these indicators at all the institutions involved in the study, such data have not yet been brought together to illustrate more complex patterns of participation.

Equity Scorecards examine how diversity is translated into equity in educational outcomes (Bensimon and Polkinghorne, 2003; Bensimon, 2004). The Equity Scorecard works with analytical categories to study inequalities. It interrogates changing configurations of inequality along multiple dimensions, including disciplinary and institutional location (McCall, 2005:1772). Inequalities are deconstructed with statistical evidence provided for different categories. The relationship between the different categories at different educational stages is then made more visible. This approach enables meritocracy to be mapped by definable,
and indeed measurable inequalities in the relationships between social groups (McCall, 2005). The Scorecards measure and examine both advantage and disadvantage simultaneously.

Indicators of socio-economic status are notoriously controversial. Furthermore, theorisations of social class do not always travel across national boundaries. In Africa, (regional) poverty, rather than social class, has more resonance with policymakers and institutions as a descriptor for socio-economic status. In educational terms, socio-economic status is often measured by the type of school attended. However it is defined, socio-economic status seems to continue to be a hegemonic signifier in who enters, what they enter and when they enter higher education. Below are some examples of Equity Scorecards that have been constructed from raw datasets.

**Equity Scorecard 1: Access to 4 programmes at a private university in Tanzania, by gender, socio-economic background and age.**

<table>
<thead>
<tr>
<th>Programme</th>
<th>% of all students on programme</th>
<th>% Female</th>
<th>% deprived school</th>
<th>% aged over 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Ed Maths</td>
<td>13.02</td>
<td>12.56</td>
<td>68.84</td>
<td></td>
</tr>
<tr>
<td>MD (Medicine)</td>
<td>25.00</td>
<td>6.03</td>
<td>12.26</td>
<td></td>
</tr>
<tr>
<td>B Business Administration</td>
<td>42.06</td>
<td>10.28</td>
<td>18.87</td>
<td></td>
</tr>
<tr>
<td>LLB (Law)</td>
<td>42.81</td>
<td>13.42</td>
<td>9.90</td>
<td></td>
</tr>
</tbody>
</table>

*Source: Access Datasets: Enrolment in Year 1, 2007/8.*

*Date of Scorecard: 14 May 2008*
Women’s access is greater in Business Administration and Law, but lower in Medicine and B Ed Maths. The B Ed Maths has high participation rates for older students as it offers an access route to higher education for mature students. However, students from deprived schools have low participation rates in all programmes, particularly in the high status disciplines of Law and Medicine.

**Equity Scorecard 2: Access to 4 programmes for women from different social backgrounds at a private university in Tanzania.**

<table>
<thead>
<tr>
<th>Programme</th>
<th>% of all students on the programme</th>
<th>% Female and aged over 30 (all schools)</th>
<th>% Female and deprived school (all ages)</th>
<th>% Female, deprived school, over 30 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Ed Maths</td>
<td>13.02</td>
<td>4.65</td>
<td>2.40</td>
<td>0.0</td>
</tr>
<tr>
<td>MD (Medicine)</td>
<td>25.0</td>
<td>1.89</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>B Business Administration</td>
<td>46.06</td>
<td>7.48</td>
<td>3.74</td>
<td>0.0</td>
</tr>
<tr>
<td>LLB (Law)</td>
<td>42.81</td>
<td>3.51</td>
<td>2.56</td>
<td>0.32</td>
</tr>
</tbody>
</table>


*Date of Scorecard:* 14 May 2008

**Equity Scorecard 3: Gender inequity increases within under-represented groups at a private university in Tanzania**

<table>
<thead>
<tr>
<th></th>
<th>% Female</th>
<th>Gender Equity Index</th>
</tr>
</thead>
</table>


In all subjects, the Gender Equality (GE) Index is less than 1. This means that in this private university in Tanzania, gender inequality is greater within groups that are already under-represented. Gendered exclusion is weakest in combination with age in the Business Administration programme, but greatest in B Ed Maths. The Scorecards reveal that some forms of inequality arise within contexts that reduce others. For example, the B Ed Maths seems to be offering opportunities for men from deprived backgrounds but not for women from the same social category.

<table>
<thead>
<tr>
<th>Programme</th>
<th>(all students)</th>
<th>(students over 30 yrs)</th>
<th>(deprived school)</th>
<th>Mature students</th>
<th>Low SES</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Ed Maths</td>
<td>13.02</td>
<td>6.76</td>
<td>11.12</td>
<td>0.519</td>
<td>0.854</td>
</tr>
<tr>
<td>MD (Medicine)</td>
<td>25.00</td>
<td>15.58</td>
<td>0.0</td>
<td>0.615</td>
<td>0.0</td>
</tr>
<tr>
<td>B Business Administration</td>
<td>42.06</td>
<td>40.00</td>
<td>36.36</td>
<td>0.951</td>
<td>0.864</td>
</tr>
<tr>
<td>LLB (Law)</td>
<td>42.81</td>
<td>26.19</td>
<td>25.81</td>
<td>0.612</td>
<td>0.603</td>
</tr>
</tbody>
</table>

Gender Equity Index: Percent female in group population / Percent female on programme


Date of Scorecard: 14 May 2008

Equity Scorecard 4: Participation on 4 programmes at a public university in Ghana by gender and socio-economic background, 2006/7
<table>
<thead>
<tr>
<th>Programme</th>
<th>% Female</th>
<th>% attended a deprived school</th>
<th>% women who attended a deprived school</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Physical Science</td>
<td>15.3</td>
<td>2.2</td>
<td>0.6</td>
</tr>
<tr>
<td>B Commerce</td>
<td>28.9</td>
<td>3.3</td>
<td>1.0</td>
</tr>
<tr>
<td>B Education (Primary Education)</td>
<td>41.4</td>
<td>4.6</td>
<td>1.2</td>
</tr>
<tr>
<td>B. Management Studies (BMS)</td>
<td>42.0</td>
<td>2.8</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Data source: Participation Dataset; Enrolment on levels 100-400, by gender 2006/7; Enrolment of students from disadvantaged schools, by level and gender, 2006/7

Date of Scorecard: January 2008

In Ghana, percentages of women’s participation in some programmes *e.g.* B Management Studies look promising on first sight. However, when gender is intersected with socio-economic status, participation rates of poorer women are seen to be extremely low. The above Equity Scorecards provide evidence of exclusion and marginalisation of some of the most socially disadvantaged groups from elite programmes of study. They raise questions about how gender interacts with educational opportunities. When gender and socio-economic status are intersected, patterns of disadvantage and exclusion soon emerge.
Poor women seem to have the most difficulty accessing higher education in both countries.

To help illuminate the statistics, life history narrative interviews with 100 students are being conducted in each country. Some major themes have emerged in relation to the construction and performance of gender. These relate to gender-appropriate disciplines and women’s entry into ‘non-traditional’ areas such as Science and Engineering; the inevitability of marriage and motherhood and how this shapes educational choices and participation patterns; gendered family structures and the body and sexual harassment. The following sections will explore some of the qualitative data in relation to these themes.

**STEMMING Gender**

Science, Technology, Engineering and Maths are collectively known as STEM subjects in many of today’s higher education policy documents (e.g. HEFCE, 2005). There are firm beliefs that a country’s future development, wealth creation and competitiveness rests on the quality and quantity of STEM graduates. Innovation is intrinsically linked to the STEM agenda by many policymakers (Denham, 2008:9). Some African countries e.g. Nigeria, have allocated 60 per cent of its higher education admissions to the STEM disciplines (Morley et al., 2006:82). The identity and social position of STEM disciplines appear to be fixed as high status domains. The privileging of male-dominated disciplines could be seen as an indirect form of sexual discrimination. Hence there is a global movement to encourage more women to enter STEM areas (Huyer, 2006). There are also policy concerns about the decreasing
popularity of STEM subjects with both men and women - particularly in high-income countries (Institute of Engineering and Technology, 2008). A range of structured interventions exist. For example, in Tanzania, there are funded pre-entry programmes for women to enter Engineering. In a country with such a high poverty rate (URT, 2005), scholarships and bursaries can be an incentive, as a Tanzanian woman student describes:

*We are paid the tuition fee and we are being given the amount of money so as to live for the school, for paying the hostel...and to eat. And they are giving us a little money for books and they just given some books also.*

While the participation rates for women in Engineering programmes is increasing in the University of Dar es Salaam (URT, 2006), there is still a widely held liberal feminist view that gender equality is just about counting more women into male-dominated disciplines and/or extending men’s education to women. There is less policy attention paid to how hegemonic codes of femininity and masculinity continue to influence subject choice (Lapping, 2005). Women are slowly entering some of the subject areas in which they have been traditionally under-represented in both countries. Yet, in many narratives, women seem to be in antagonistic relationship with the STEM subjects that they are studying. There is often conflict between codes regulating performance of femininity and codes regulating successful STEM academic performance. A Tanzanian woman student describes the liminality between her female social identity and the required male academic and professional identity:
It was the moment when I was working with the carpentry workshop. When we started working on the filling locks... Things were very tough, but it was too hard to hold the jerk plane which we use to make the plain surface for the wood. It was too difficult. But when I came to finish that one, that is where it gave me the courage that I can do men’s work.

Success is constructed as crossing a gendered threshold to become more like a man, rather than removing the gendered code from the activity. It is also seen as being with the men, blending and assimilating into the dominant male cultures, as another Tanzanian woman student relates:

We don’t have problem of them {the men}, they are just giving us a very, in fact, hundred percent cooperation, unless otherwise you just isolate yourself from them. But if you don’t isolate from them no, no problem. We are making friends, we are studying together, we are discussing together, no problem.

Difference is highly problematic. Disciplines are written on the body. In Ghana, a woman student explains how disciplines are embodied, and that certain body types are associated or disassociated with STEM disciplines:

Normally, when people see me, they ask me what course am I doing I say optometry then everybody laughs- like six years in this school! And moreover I’m a girl and I’m doing this course. They are surprised. They are very surprised because I’m also not that big. I’m smallish in nature and
they are very surprised …Because normally females read art courses and even in our class we are only four girls and the rest are males.

There is still a traditional view that STEM subjects require physical strength (Morley et al, 2006). Failing that, there is the imperative for cognitive strength. The hard/soft disciplinary binary (Martin, 2008) is a way of reinforcing gendered divisions, with a cultural script that suggests if a subject is ‘hard’ it is unsuitable for women, as a woman student in Tanzania explains:

Interviewer: And what, what has it been like to be a female student on Engineering, in general terms, because Engineering is well known to be a male dominated area?

Interviewee: Yaa, they are just claiming that the subjects in that field in fact it is difficult, so people have to fight. Maybe many females they don’t want to work hard…to disturb their heads, maybe that is the reason for me to find that there few numbers of females in Engineering.

This ‘blame the women’ emphasis relies on agency rather than structures for explanatory power. Women’s identity as inferior scholars, incapable of reason, abstraction and disembodied, cerebral endeavours, haunts the literature on women’s history of higher education (Dyhouse, 1995). In a meritocracy, with the door wide open, via increasing strategies to widen participation, the causes of disadvantage are located within under-represented groups. It must be the (poor) women themselves who lack the necessary capabilities and attributes to succeed. It would be easy to attempt to locate these views in low-income geo-political regions. However, it was
reinforced in 2005 in the USA in the controversial statements by Larry Summers the then head of Harvard University in the US (Boston Globe, 2005 p.1). These misogynistic comments by a powerful member of the western academic establishment have caused many feminists to question whether any progress has been made on the ‘woman question’ in science (May, 2008).

The pressures of under-representation and the cultural messages about women’s inabilitys in STEM subjects can be demoralising and a burden for women students. Minority status made an agriculture student in a private Ghanaian university feel like leaving the programme:

*I decided to quit my course because I realized that in my class I am the only female for the evening school. So how come that I am the only female. Some people said it is so difficult and I couldn’t take it but when I went to one or two people on campus and the staff, they encouraged me to go on with the course.*

While STEM is undoubtedly gendered, it is rapidly becoming racialised, with almost 50 per cent of STEM graduate students in the US coming from overseas (ACE, 2006:8). Indeed, whenever India and China are evoked as major rivals to western higher education markets, the sheer numbers of their STEM graduates are cited as evidence of the threat to UK/US supremacy (NSF, 2007).
**Maths as Fear and Filter**

Mathematics has long been seen as a major educational filter. For centuries women and girls have been associated with underperformance in the subject area that can open up access into higher and further learning, and to a range of highly paid professional opportunities (Powell *et al.*, 2007). This has been theorised in terms of the gendered binary of emotion and reason; essentialist notions of women’s capacities for logic and abstraction and the culture and pedagogy of mathematics (Boaler, 1997; Burton, 1986; Mendick, 2005; Walkerdine, 1998). While maths has traditionally been constructed in relation to the abstract life of the mind, there is clearly an affective domain, with fear of maths functioning to deter many women from STEM careers (Morley *et al.*, 2006). Assessment also provokes strong emotions, relaying key message systems about academic identity and worth (Pryor and Crossouard, 2008). This study abounds with reports of the strongest emotions – positive and negative - in relation to assessment. When fear of maths combines with assessment anxieties and lifecourse planning, there is a powerful response, as a female student in Ghana relates:

*Interviewer:*  Anything that made you really sad in secondary school?

*Interviewee:*  So, that was the disappointment I had when I couldn’t pass all my papers, so I felt my dreams were like coming to an end or something

*Interviewer:*  …Which subject?

*Interviewee:*  Two, maths and then general science.
The emotional engagement continues even when women succeed in the subject. Another female student in Ghana describes how she is teased/shamed/socially excluded for being proficient in the subject:

"I'm studying mathematics and in our level I'm the only woman, so sometimes they do tease me, they call me something, but I take them to be a joke or something. And sometime when there is something happening and I want to see or something they say 'oh as for you, we know you can make it so don’t come and disturb us’ or something so that’s what sometimes maybe I feel bad."

Social and community norms can determine gender appropriate disciplines and professions. There is a dissonance between socially constructed femininities and STEM professional identities, with one appearing to cancel out the other. A women student in Tanzania describes how her community policed the boundaries of her career choice:

"I think people when I was telling them that I am going to pursue my degree in Engineering, in one way or another they used to discourage me and say why are [you] going there? In one way or another they were pulling me back."

The female scientist as a contradiction can sometimes work in women’s favour as a Tanzanian woman student relates:

"It is very challenging, even when you go out there and tell people that, I am an Engineer, they take it as if a woman can not do Engineering work. They just"
see as if you are very genius, so that makes me feel good. It makes me feel better that I can also do it.

The policy context of affirmative action and gender equity initiatives in both countries meant that some informants felt that women were being ‘favoured’. This is evocative of Fraser’s (1995) theorisations of affirmative action as a type of reverse discrimination, or form of welfare that privileges some groups and disadvantages others. Minority status in some STEM areas left some women feeling visible, ‘othered’ and marginalised. While for others, the rarity value provided VIP status, as a Ghanaian woman student suggests:

_Last semester, we were doing this abstract algebra. Our lecturer was like he was so happy about the ladies that he always made sure we understood everything that he teaches. So being a lady has favoured me._

Whenever benefit streams are disrupted and destabilised, power relations are deconstructed and reconstructed. Throughout the data, there are examples of measures to promote women being perceived as favouritism and discrimination against men.

**The Family, School and Community: a powerful planning office**

When the institutions of family, school and community work together there is a powerful momentum akin to a well – organised planning office for the individual child’s success (Archer, 2003; Crozier et al, 2008; David et al, 2003; Heath et al, 2008; Hussain and Bagguley, 2007; Reay et al, 2005). A winning formula for entry
into higher education seems to be parents who are (higher) educated, professional, affluent, ambitious, supportive, and enlightened in so far as they do not discriminate against girls. When this capital is added to a community or extended family brimming over with professional role models and a private, prestigious and frequently urban-based education there is a sure recipe for success. Few of the informants had all these preconditions in place at any one time. Familial support was frequently gendered, with mothers providing resources for early years’ education, often in the form of emotional comfort, feeding and discipline (Morley, Leach and Lugg, 2008). Fathers, whether they were living with their offspring or not, or had attended higher education or not, were more likely to encourage and construct higher education aspirations, as a woman at a private Ghanaian university identifies:

No, my parents did not go to the university especially my dad. So my dad - like if he was not able to go the university, it means he will also make sure like, he will also encourage - if I he couldn’t make it, that doesn’t mean his children shouldn’t make it. His children should also go far beyond what he was able to achieve.

The association of mothers with emotional and material comfort is a noticeable feature of the interview data, as a Ghanaian student relates:

My parents have been supporting me especially my mum...Well my mum has been like; she has been giving me advice. Sometimes when I don’t do well and I’m feeling sad she encourages me that this is not the end and I can really push forward to do better.
The mother as agent of social regulation was also noted by a woman student in a Tanzanian private university:

*A big support is from my parents - especially my mama. She tells me a lot, go to hostel I cannot refuse you. But know if you do this and this, it is very bad, but if you do this and this, it is good. So you should behave according to the society in which I live. So I usually remember the words of my mother.*

There is a multiplier effect of higher education, with familiarity breeding ambition. A student in a private Tanzanian university describes how she has used her educational capital to influence her younger siblings’ aspirations:

*Most of the time I encourage my young sister and my young brother ... I usually tell them 'please study and study to go further'. So thank God to my young sister. She follows what I always tell her, so now she is in Form Six.*

Contradictory data have emerged in relation to the value of educating girls and women. On the one hand, when resources are scarce, it is seen as a poor investment and as sons are thought to provide generational insurance, as a male student in a Tanzanian private university recalls:

*For sure my sisters are very bright but the issue is school fees, always school fees was a problem...We have an extended family, so the children...*
of my uncles, aunties they also live with us at home….the girls didn’t get {Education} actually….it is unfair and so disappointing…They were actually disappointed but they were forced to accept it because there was no way out.

On the other hand, education is perceived as a form of capital that adds value to women’s dowries, as a student in a public Tanzanian university suggests:

My mother did not have education for sure. I am not saying that education should make you say “oh I have education” that you should be very, I don’t know what should I say to you. But at least Education can make your husband respect you because I believe that a father is head of the house but the mother is something more than even that head is the heart I can say. So education is important.

These observations also suggest that women do not have a right to education for themselves, but only in relations to others. This is evocative of the United Nations’ normative view that if you educate a woman you educate a whole family (Pillay, 2007).

Discrimination against girls was sometimes the consequence of deeply sedimanted cultural practices, with the gendered division of labour playing a major role in interrupting girls’ educational opportunities. A woman at a public Ghanaian university relates how she was forced to enter the informal labour market and undertake domestic labour while still at school:
Because during that time has I said earlier, financial things were not so good but my brothers were there. Because they were guys when I come from school I was made to go sell, come back home, cook that kind of thing so things were not very smooth for me. If I were a boy I wouldn’t been involved in all those things.

Compulsory heterosexism and the inevitability of marriage and motherhood as prescribed lifestyles for women were evident in the data from both countries. It was not a question of whether women would marry and give birth, but when. Higher education was perceived as disrupting hegemonic age-related marriage and motherhood norms, as a woman student in a public Ghanaian university explains:

*When you finish you have to get married and start a family. So when will you finish school and get married and start having children and stuff?... because people say the best time for you to give birth is around 26, 28 that way. But if you grow old you have complications. So this is the best time for you to be giving birth.*

There is sometimes an oppositional relationship between women’s participation in education and being in a sexual relationship. Women can either be in private or public spaces, but not both. Being a wife, whether voluntarily or by force, means automatic exclusion from education as a women student in a public Tanzanian university relates:

*There was the one problem, that if a man or a boy likes a girl, for*
purposes of marriage he forces her to marry him... so they took me, that
time I was in Form III... I left my school I lived with that man for about
one and ... two or three months, then I told my father that I don’t like to be
in this life, I want to go back to school.

The forced nature of the above marriage was just one of many examples of
normalised violence against women in the interview data. Abuse took a range of
forms including sexual harassment, bullying, beatings in school and the home.

University communities globally can provide the conditions in which sexual
harassment is naturalised and legitimised (Britwum and Anokye, 2006; Eyre, 2000;
Zippel, 2006). Fear of sexual harassment, or rumour of sexual liaisons between
female students and male academic staff often meant that women were reluctant to
seek tutorial support. A female student in a public Ghanaian university warns about
the sexualisation of educational success:

\[
\text{I’m not that close to the lecturers...I don’t get close to the lecturers...Here}
\text{when you get close to the lecturers they would think there is something}
\text{going on with you and the lecturer. A female getting close to a lecturer}
\text{and everybody starts thinking like you are going for marks or something,}
\text{you understand?...So that’s the mentality that people have here that if}
\text{especially a female gets close to a lecturer there is something going on.}
\]

Harassment and asymmetrical power relations were also evident within student
communities. A woman student in a public Ghanaian explains how women had to
navigate a sea of unwanted sexual attention from male students which often ended in additional unpaid domestic labour:

_They bother you. ‘Where are you? Where would I see you?’ And sometimes when you are not that strong too and they get you and they just use you and throw you away, or they will make you a housewife. You have to cook for them._

Gendered violence operates at every stage in education (Dunne et al, 2006). A student in a private Tanzanian university recalls her primary school experiences:

_I remember we used to have some boys who like to bully girls, I think it was Grade 4, the last day of school when we were closing, that’s when they wait for your time of leaving they just wait outside so they can beat you._

As the above narratives indicate, actual experiences of violence or fear of it have a detrimental effect on women’s participation and experiences of educational life. The violence and harassment mark out the territory as male, with girls and women having to occupy less material and discursive space for fear of unwanted and potentially dangerous attention.
Weaving It All Together

Gender equity in higher education participation is being promoted at macro level international and national policies for widening participation. While the correlation/causation dyad is problematic, it is a fact that women’s entry into higher education as students has increased significantly in many regions in the past 10 years. At meso-level, higher educational organisations have achieved some successes in encouraging women to enter the academy, as students. Interventions have included affirmative action programmes, quota systems, bursaries and pre-sessional training. However, poorer women are still under-represented as students in prestigious programmes such as medicine and law in low-income countries. Both these disciplines lead to dominant positions within social hierarchies (Bourdieu, 1996).

Interviews reveal that educational aspirations and outcomes are socially constructed according to gendered and socio-economic codes and norms, forms of capital and opportunity structures. Socio-economic and gender privilege are coded as academic merit. Opportunity structures are constrained by cultural constructions of gender differences. The higher educated woman is in antagonistic relationship to other discursive practices – especially in poorer communities. Data about familial and community influences and impediments reveal how gender inequalities are reinforced in terms of construction of academic identities, entitlements, resource allocation and messages about gender appropriate life courses.

Statistical data demonstrate that when gender is deconstructed and intersected with socio-economic status, poor women disappear. While policy interventions fracture
identity, it is easy to demonstrate quantitative success in each category. When gender is intersected with socio-economic status, participation rates of poorer women are seen to be extremely low in both African countries in this study.

We need to look in more detail about the gender messages that are being relayed via everyday practices at micro and meso-level. Quantitative targets to let more women into higher education can fail, or be utterly meaningless while femaleness continues to be socially constructed as second class citizenship, or when gender excludes consideration of other structures of inequality and women’s widely dispersed socio-cultural experiences. Gender is both a noun and a verb and is in continual production. Women’s entry into higher education still seems to imply a cultural crossing, with ongoing quests for women’s academic legitimacy. The question that remains to be answered is whether women’s increased participation and achievement in higher education contributes to reducing poverty and democratising rights and choices for all women in wider civil society.

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References


Eyre L. (2000). The Discursive Framing of Sexual Harassment in a University Community *Gender and Education*, Volume 12, Number 3, 1 pp. 293-307(15)


